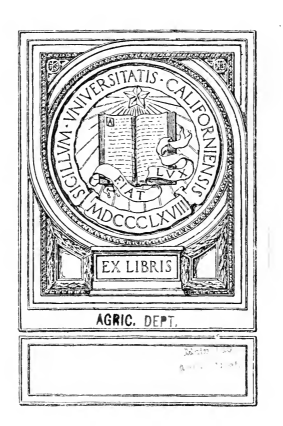
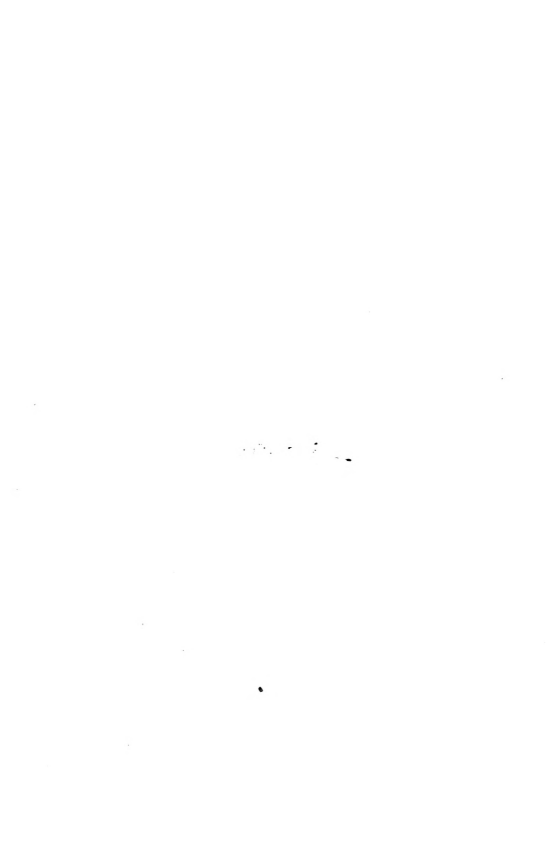
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LAWES AGRICULTURAL TRUST

Rothamsted Experimental Station Harpenden

Guide to the Experimental Plots

PRICE - ONE SHILLING NET

LONDON

JOHN MURRAY, ALBEMARLE STREET, W.

1914



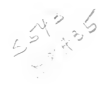


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INTRODUCTION

MR (afterwards Sir) John Bennet Lawes was the founder of the Rothamsted Experimental Station. He began experiments with various manurial substances, first with plants in pots and then in the field, soon after entering into possession of the estate of Rothamsted in 1834. In 1843 more systematic field experiments were begun, and the services of Dr (afterwards Sir) J. H. Gilbert were obtained as Director, thus starting the long association which only terminated with the death of Sir John Lawes in 1900, followed by that of Sir Henry Gilbert in 1901.

For many years the Rothamsted Experimental Station was not connected with any external organisation, but was maintained entirely at the cost of Sir John Lawes. In 1889 he constituted a trust for the continuance of the investigations, setting apart for that purpose the laboratory (which had been built by public subscription, and presented to him in 1855), certain areas of land on which the experimental plots were situated, and £100,000.

By the provisions of the trust-deed, the management is entrusted to a committee nominated by the Royal Society (four persons), the Royal Agricultural Society (two persons), the Chemical and Linnean Societies (one each), and the owner of Rothamsted.

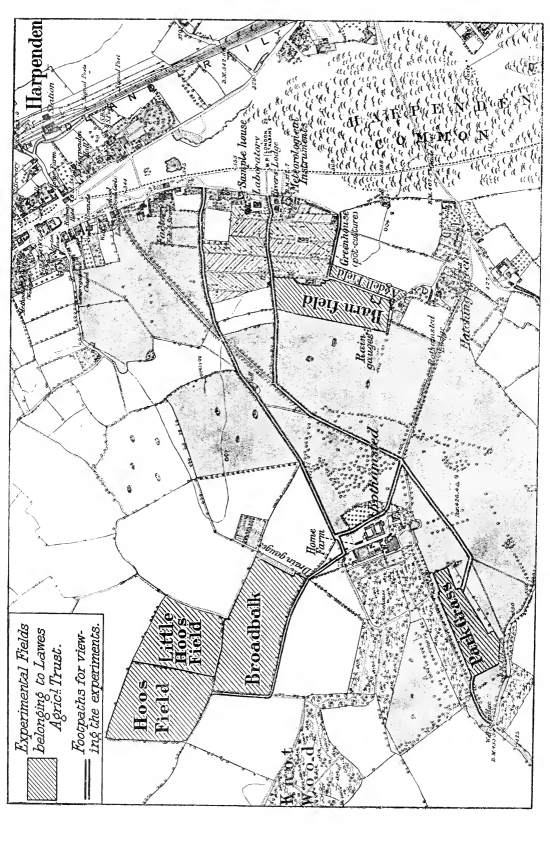
In 1906 Mr J. F. Mason, M.P., presented the Committee with £1000 for the building and equipment of the "James Mason" Bacteriological Laboratory, together with a grant towards its maintenance. In 1907 the Goldsmiths' Company made a grant of £10,000, the income of which is devoted exclusively to the investigation of the soil. The Permanent Nitrate Committee have also made a grant of £2000 to the endowment. The Society for extending the Rothamsted Experiments, founded in 1904, has also collected donations amounting to £3400 and annual subscriptions of over £130. This Society was in 1909 incorporated under the Board of Trade, thus giving it the power to hold money in trust for the purposes of the Rothamsted Experiments.

During the year 1911 a scheme was published from the Board of Agriculture for the encouragement of agricultural research with funds provided by the Development Commission, and this scheme established or assisted a certain number of institutes for fundamental research, each dealing with one great branch of the subject. The Rothamsted Experimental Station is recognised as the Institute for dealing with Soil and

Plant Nutrition problems. In accordance with this scheme a capital grant of £3100 was made, and a maintenance grant of £2500 for the current year, and it is expected that an annual grant of this amount will be made to the Station in future. Certain scholarships have also been instituted to provide the training in research work for men who have already qualified in pure science and are desirous of taking up an agricultural career. The holders of some of these scholarships do their work at Rothamsted.

The field experiments, which began in 1843, have on some of the plots been continued without break or alteration up to the present day; on the Broadbalk wheat field certain rearrangements were made in 1852, in which year also the barley experiments on the Hoos field began. The leguminous crops on the Hoos field were started in 1848; the experiments on roots have been continued on the same field since 1843, and on the same plan since 1856. The grass plots began in 1856, and the rotation experiments in 1848.

It should be remembered that the object of the Rothamsted experiments is to study the soil and the plant, and only indirectly to find the most paying method and manuring; hence neither the nature nor the quantities of material applied are to be taken as indicating the manures to be used in practice.



THE ROTHAMSTED SOIL

The Rothamsted soil was described by Lawes in 1847, as follows:—
"The soil upon which my experiments were tried consists of rather a
heavy loam resting upon chalk, capable of producing good wheat when
well manured; not sufficiently heavy for beans, but too heavy for good
turnips or barley. The average produce of wheat in the neighbourhood
is said to be less than 22 bushels per acre, wheat being grown once in
five years. The rent varies from 20s. to 26s. per acre, tithe free."

It is fairly uniform in the different fields, and consists essentially of a heavy loam containing little coarse sand or grit, but a considerable amount of fine sand and silt, and a large body of clay. In consequence, the soil has to be worked with care, becoming very sticky and drying to impracticable clods if moved when wet. It "runs together" if heavy rain falls after a tilth has been established, and then dries with a hard, unkindly surface, these difficulties being much exaggerated on the plots which have been farmed for a long time without any supply of organic matter in the manures.

The most notable feature in the Rothamsted soil is the amount of calcium carbonate in the surface layer; analyses of the earliest samples available (1856) show more than 5 per cent. in the surface soil of Broadbalk field. The subsoil below the depth of 9 inches contains little or no calcium carbonate, and this fact, together with the varying proportion in the surface soil, indicate that the original soil was almost devoid of calcium carbonate, and that the quantity now found in the surface soil has all been applied artificially.

AGDELL FIELD

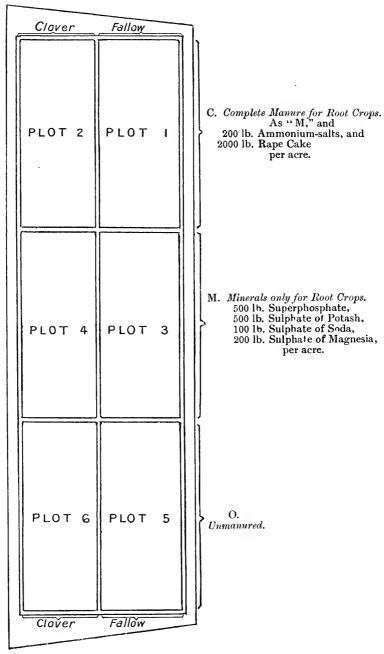
Crops grown in Rotation.

The Agdell field, which was put under experiment in the year 1848, differs from the other Rothamsted fields in that it is farmed on a four-course rotation of Swedes, barley, clover (or beans) or fallow, and wheat, instead of growing one crop continuously. It is divided into three main plots, one of which (O) has received no manure, the second (M) mineral manures only, and the third (C) a complete manure, containing the same minerals, but also nitrogen in the form of rape cake and ammonium-salts. The manures are applied to the Swedes only, the other three crops of each course being grown without manure. Each of the three plots is further subdivided:—Half the plots carry clover or beans as the third crop of the course, and half the plots are bare fallow. This shows the effect of introducing the leguminous crop into the rotation, as compared with the bare fallow.

On this field the long-continued cropping without manure on O affects the successive crops in the rotation very differently. The Swede crop is least capable of growing in the impoverished soil, and is reduced to less than a ton per acre; the clover and barley crops are also small, but the deep-rooted wheat crop is comparatively little affected, and yielded as much as 24.2 bushels per acre in 1911, the sixty-fourth year without any

7

1848 and onwards.



Total area of ploughed land, about 3 acres. Area of each of the 6 divisions, 2 acre.

The 3 left hand divisions, Clover (or Beans), 3rd year each Course.

The 3 right-hand divisions, Fallow, 3rd year each Course.

The double lines indicate division paths between plot and plot.

The 2 lower divisions, Unmanured continuously (Plots 5 and 6).
The 2 middle divisions, Mineral Manure, for the Roots, each Course (Plots 3 and 4). The 2 upper divisions, Mineral and Nitrogenous Manure, for the Roots, each Course (Plots 1 and 2).

manure. With minerals, but without nitrogen, the Swedes continue to give a fair crop; the barley and wheat are better than on the unmanured plot, while the clover grows almost as freely as on the completely manured plot.

Table I.—Effect of Manure on Crops grown in rotation, Agdell Field. Average produce per acre over the seven last Courses, 1884-1911.

			0.	М.	C.
			Unmanured. 5 and 6.	Mineral Manure. 3 and 4.	Complete Manure. 1 and 2.
Roots (Swedes)		. Cwt.	15.0	201.4	373.6
Barley Grain		. Bush.	14.5	19.4	28.0
Barley Straw		. Cwt.	10.9	12.8	18.6
Clover Hay*		. Cwt.	9.9	42.3	39.9
Bean Corn † .		. Bush.	15.8	28.2	19.5
Bean Straw †		. Cwt.	8.7	16.9	11.5
Wheat Grain		. Bush.	24.8	34.7	35.5
Wheat Straw		. Cwt.	21.3	32.2	33.0

^{*} Average of 5 courses.

Table II.—Crops grown in rotation, Agdell Field. Produce per acre over the last complete Course (16th), 1908-1911.

				Unma	nured.	Min	I. eral nure.	Complete and Nit	Mineral rogenous ures.
Year.	Crop.			5. Fallow.	6. Beans or Clover.	3. Fallow.	Beans or Clover.	I. Fallow.	2. Beans or Clover.
1908	Roots (Swedes)		Cwt.	21.6	6.4	179.0	235.8	395.4	314.0
1909	Barley Grain . Barley Straw .		Bush. Cwt.	11·4 10·1	10·0 11·3	17·4 12·7	22·1 16·9	26·8 18·7	33·4 23·8
1910	Clover Hay .		Cwt.		17.4		64.1	•••	76.7
1911 {	Wheat Grain. Wheat Straw	•	Bush. Cwt.	23·9 20·4	$\begin{array}{c} 24.5 \\ 21.4 \end{array}$	31·9 28·6	37·8 33·5	33·3 29·3	38.0 32.5

When the Plots 2 and 4 grow a good crop of clover, the residues of the crop have a very beneficial effect upon the succeeding crops of the rotation, as compared with the crops of Plots 1 and 3, which are bare fallowed; the wheat is increased by something like 15 per cent., the roots (although manured) are slightly better, and the barley, following the roots, still shows the value of the preceding clover crop. No such residue seems to be left behind by the bean crop, whenever that is taken in the rotation instead of clover. On the unmanured Plot 6, only, the clover shows little or no effect on succeeding crops, because there its growth is too small to leave behind any residue of nitrogen.

[†] Average of 2 courses.

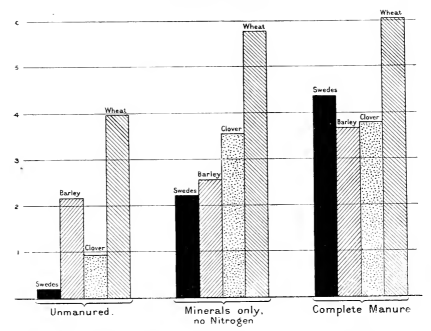


Fig. 1.—Effect of Manure upon Crops grown in Rotation. Total Produce. Average of Five Courses (1884-1903). Swedes in 100 cwt.; Barley and Wheat in 1000 lb.; and Clover in 10 cwt.

Table III.—Crops grown in rotation, Agdell Field. Effect of the largest Clover or Bean Crop on the following Wheat Crop. Total produce per acre.

			Wheat, 19	911.		Wheat, 1863.			
	Clover, 1910.	After Fallow.	After Clover.	Difference due to Clover.	Beans, 1862.	After Fallow.	After Beans.	Difference due to Beans.	
O. Unmanured . M. Mineral Manure . C. Complete Manure	Cwt. 17.4 64.1 76.6	Lb. 3876 5338 5454	Lb. 4052 6292 6163	Per cent. + 4.5 + 17.9 + 13.0	Lb. 3603 4033 5755	Lь. 7222 7910 8792	Lb. 5281 6090 7674	Per cent 26.9 - 23.0 - 12.7	

Table IV.—Crops grown in rotation, Agdell Field. Effect of Clover or Beans on the following Wheat Crops. Total produce per acre.

			Wheat.	t			Wheat.§	
	Clover Crops.*	After Fallow.	After Clover.	Difference due to Clover.	Bean Crops.;	After Fallow.	After Beans.	Difference due to Beans.
O. Unmanured . M. Mineral Manure . C. Complete Manure	Cwt. 14.0 47.0 50.1	Lb. 4028 5147 5493	Lb. 3696 6052 6093	Per cent 8.2 +17.6 + 0.9	Lb. 1888 2615 3177	Lb. 4907 5528 6092	Lb. 4373 5447 5929	Per cent10.9 - 1.5 - 2.7

^{* 7} years (1874, 1882, 1886, 1894, 1902, 1906, and 1910). † 7 years (1875, 1883, 1887, 1895, 1903, 1907, and 1911). † 8 years (1854, 1858, 1862, 1-66, 1870, 1878, 1890, and 1898). § 8 years (1855, 1859, 1863, 1867, 1871, 1879, 1891, and 1899).

The diagram, Fig. 2, shows in a graphic form the benefit the whole rotation receives from the growth of clover, even when the root crop receives nitrogenous manures.

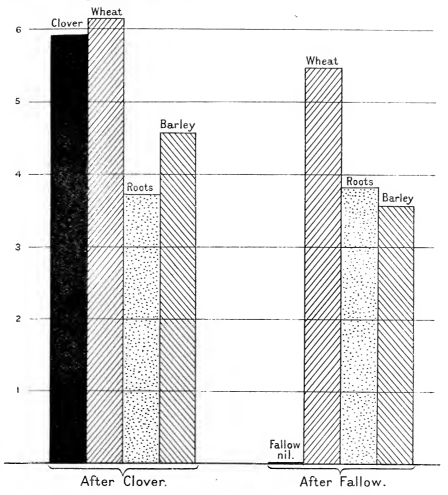


Fig. 2.—Comparative Effect of Clover or Bare Fallow on the succeeding Crops in the Rotation. Total Produce—In 1000 lb. for Clover, Wheat, and Barley, and in 100 cwt. for Roots.

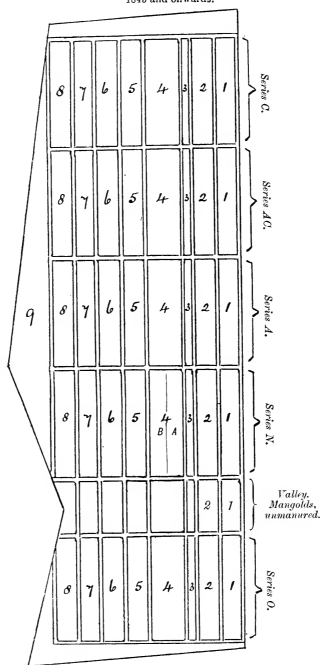
BARN FIELD

Mangolds.

The experiments upon mangolds began in 1876, but the land had been receiving similar manures for other root crops since 1856.

The field is divided longitudinally into eight strips running the whole length of the field; each of these strips receives one manure throughout its length; farmyard manure alone on Strip 1, and in combination with superphosphate and sulphate of potash on Strip 2, nothing on Strip 8, superphosphate alone on Strip 5, superphosphate and sulphate of potash

1843 and onwards.



Total area of ploughed land, about 8 acres.

Area of Plots $\begin{cases}
1, 2, 5, 6, 7, \text{ and } 8, \text{ of each Series, rather over } \frac{1}{7} \text{ acre.} \\
3, \text{ of each Series, about } \frac{1}{7} \text{ acre.} \\
4, \text{ of each Series, about } \frac{1}{8} \text{ acre.} \\
9, \text{ rather over } \frac{4}{7} \text{ acre.}
\end{cases}$ The doubt line is distributed as the between the series and the series are the se

The double lines indicate division paths between plot and plot.

on Strip 6, and complete minerals, including sulphate of magnesia and common salt, on Strip 4. The strips are then subdivided into plots by cross-dressings of nitrogenous manures; nothing on the O series, nitrate of soda on Series N, ammonium-salts on Series A, rape cake on Series C, and a combination of ammonium-salts and rape cake on Series AC.

Table V.—Experiments on Mangolds, Barn Field, beginning 1876. Quantities of Manures per acre per annum.

		St	rip Mant	ires.		N	Vitrogenous Manures running across all the Strlps.						
Strip.	7 .	ate.	0.0	8		Series ().	N.	Λ.	A	C.	C.		
,	Farmyard Manure.	Superphosphate,	Sulphate of Potash.	Sulphate of Magnesia.	Chloride of Soda. (Salt.)	. None.	Nitrate of Soda.	Ammonium- salts.*	Каре Саке.	Ammonium- salts.*	Rape Cake.		
	Tons.	Cwt.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.		
1	14						550	400	2000	400	2000		
2	14	3.5	500+				550	400	2000	400	2000		
4		3.5	500	200	200	1	550	400	2000	400	2000		
5		3.2					550	400	2000	400	2000		
6		3:5	500				550	400	2000	400	2000		
7‡		3.2		200	200		550	400	2000	400	2000		
8							550	400	2000	400	2000		

* Equal parts Sulphate and Muriate Ammonia of commerce.
† The addition of Potash to Plot 2 began in 1895.

† Commenced in 1903 only.

Table VI.—Barn Field Mangolds. Produce of Roots and Leaves per acre. Season 1912.

			70 1012.			
				Cross-Dressing	s.	
Strip.	Stain Wannan	Ο,	N.	A.	AC.	С.
Surp.	Strip Manures.	None.	Nitrate of Soda.	Ammonium- salts.	Rape Cake and Ammonium- salts.	Rape Cake.
		Tons.	Tons.	Tons.	Tons.	Tons.
	_ (R. 16:91	29.38	24.51	25.76	23.75
1	Dung only	L. 4.20	6.79	7.47	9.00	7.43
2	Dung, Super., Potash . {	R. 18.51 L. 4.37	29·92 7·87	27·85 8·42	31·80 10·35	28·39 7·67
4	Complete Minerals .	R. 2.62	{ 15.25 *15.05 { 4.33	10.78	27.99	21.53
-31	Complete Minerals .	L. 1.05	*5.23	3.96	9.20	4.83
5	Superphosphate only . {	R. 2·10 L. 1·04	9·46 3·48	3·14 2·54	8.63 5.17	9·10 3·78
6	Super. and Potash . {	R. 2·13 L. 0·86	12·22 3·28	10·30 2·98	24·36 8·50	19.20 3.68
7	Super., Sulph. Mag., (and Chloride Sodium	R. 2:04 L. 0:97	13.03 3.73	11·12 3·14	24·00 8·46	21·27 4·90
8	None	R. 1.14 L. 0.88	4·10 2·70	1·48 1·52	8·82 5·20	9 ·07 3 · 93

R. = roots. L. = leaves.

^{*} Received an equivalent amount of Phosphoric Acid, Nitrogen, and Potash, but without any Soda Salts.

The value of farmyard manure in growing mangolds is evident, especially when they are grown continuously on the same land. In favourable seasons it is possible to obtain good crops by the aid of manures containing no organic matter, as seen in 1912; but in ordinary years the bad texture of the soil which results, and its tendency to lose water on account of the lack of humus, affect both the germination of the seed and the growth of the plant in its early stages.

Table VII.—Barn Field Me	angolds. Aver	rage produce of	'Roots per acre
	years (1876 to		•

				Cross-Dressin	gs.	
Strip.	Strip Manures.	0.	N.	Α.	AC.	C.
Surp.	Surp manures.	None.	Nitrate of Soda.	Ammonium- salts.	Rape Cake and Ammonium- salts.	Rape Cake.
		Tons.	Tons.	Tons.	Tons.	Tons.
1	Dung only	18.15	26.24	22.48	24.84	24.69
2	Dung, Super., Potash †	18.87	26.63	24.37	27.24	26.40
4	Complete Minerals .	5.05	17.71	14.75	26.73	22.11
5	Superphosphate only .	4.92	15.05	7.04	9.68	10.78
6	Super. and Potash .	4.32	15.42	14.08	23.42	19.28
8	None	3.69	9.94	5.61	9.29	9.71

^{* 1885, 1901,} and 1908 omitted.

Effect of Nitrogen.

To ascertain the effects of nitrogen, it is best to examine Strip 4, which receives a complete mineral manure with different compounds of nitrogen. Series A, which receive ammonium-salts, should also be compared with Series N, receiving nitrate of soda. The general superiority of nitrate of soda as a nitrogenous manure for mangolds is most strikingly seen on Plots 5, where potash is omitted.

The diagram, Fig. 3, shows on the left hand the average results obtained with the varying amounts and compounds of nitrogen on the Plots 4 in question, where there is an abundant supply of mineral manure. The right-hand half of the diagram shows the effect of the same nitrogenous manures when used in conjunction with dung instead of complete minerals.

The injurious effects of the very large amounts of nitrogen added to some of the plots is very manifest wherever there is more nitrogen than the plant can properly deal with. The leaves have a dark green appearance, are much curled and crinkled, and show an increased tendency to variegation, the chlorophyll collecting into dark green or almost black blotches on the lighter background of the leaf. The leaf-stalks are often much more coloured, and become a bright orange-yellow.

On these plots the leaves do not ripen off and obtain the general yellow flaccid appearance presented on the more healthy plots when the crop is ready to lift; instead, the outer leaves begin to die and shrivel up quite early in October; in some places they show numbers of dead spots and burnt-looking patches round the edges of the leaf.

[†] The addition of Potash to Plot 2 only began in 1895.

Thus, towards the end of October, the plots receiving the excess of nitrogen present a very unhealthy appearance; a large proportion of the plants seem scorched and withered as regards the outer leaves, and only show a cluster of small dark green active leaves at the heart.

WITH COMPLETE MINERALS. (Plots 4.)

WITH DUNG. (Plots 1.)

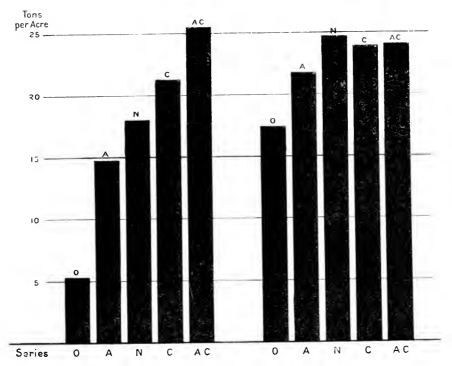


Fig. 3.—Mangolds. Effect of increasing amounts of Nitrogen. Average Produce of Roots per acre, 1876-1902.

O=No Nitrogenous Manure, A=86 lb. Nitrogen as Ammonium-salts, C=98 lb. Nitrogen as Rape Cake, and 86 lb. Nitrogen as Ammonium-salts.

Effect of Mineral Manures.

The effect of the different mineral constituents of a manure upon the mangold crop can be seen by an examination of Plots 4, 5, and 6.

The great increase of crop comes as a rule when potash is added to the superphosphate, and is to be correlated with the fact that the mangold is essentially a sugar-producing plant, and that large supplies of potash seem to be essential to the processes in the plant which result in the formation of sugar and similar carbohydrates.

The effect of potash and of the other saline manures is plainly visible in the appearance of the plants themselves. On the plots receiving potash the plant begins to ripen early, the leaves turn yellow and become flaceid, so that in October these plots may be seen outlined from the rest by their lighter tint.

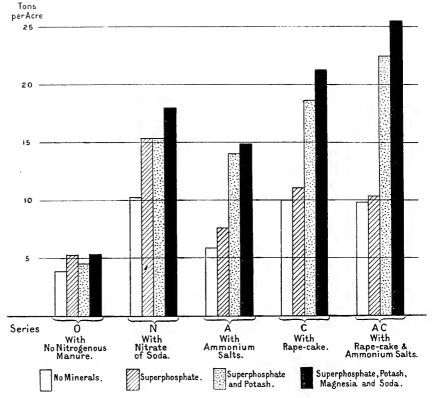


Fig. 4.—Mangolds. Effect of various Mineral Manures. Average Produce of Roots per acre, 1876-1902.

Effect of Artificial Manures with Dung.

A comparison of Strip 2 with Strip 1 shows the effect of adding superphosphate and sulphate of potash to the dung and nitrogenous manures applied to Strip 1. A heavier crop and a healthier plant is obtained, especially where a large amount of nitrogenous manure is used. Since in the earlier experiments it was found that superphosphate had no beneficial effect when used with dung, we can put down the superiority of Strip 2 over Strip 1 to the sulphate of potash which is now used.

Effect of Manures upon the Texture of the Soil.

On the strong Rothamsted soil several of the manures employed have an injurious action upon the texture of the soil and often prevent a satisfactory tilth being obtained in the spring, to the great injury of the crop. This is particularly seen where no organic manure is used; both dung and rape cake tend to keep the land in good condition. Of the artificial manures nitrate of soda and sulphate of potash have the worst effect upon the land, making it very sticky when wet, and hard and caked when dry. Superphosphate on the contrary promotes a friable tilth.

METEOROLOGICAL OBSERVATIONS

The rainfall has been measured at Rothamsted since February 1853 in a 5-inch funnel gauge, and in a rectangular gauge (7 feet 3:12 inches by 6 feet), having an area of one-thousandth acre.

In addition to these gauges, an 8-inch Board of Trade gauge has been employed since January 1881. The ground on which the gauges are

situated is 420 feet above sea-level.

The amount of water percolating through bare soil has been measured since 1870 by means of three drain-gauges, each having an area of one-thousandth acre. These were constructed by undermining the soil at the desired depths—20, 40, and 60 inches respectively—and inserting perforated iron plates to support the soil. When this was completed, trenches were cut round the blocks of soil, and these were then isolated by means of brick and cement walls. The external soil was then returned. The percolating water falls on to zinc funnels, from which it passes to the measuring cylinders.

Barometric and temperature records have been kept since 1873, and since July 1891 daily observations of the bright sunshine have been made by means of a Campbell-Stokes recorder. More recently a self-recording

soil thermometer has been set up.

The average yearly rainfall as measured at Rothamsted during the sixty years, 1853-1912, is 28:34 inches.

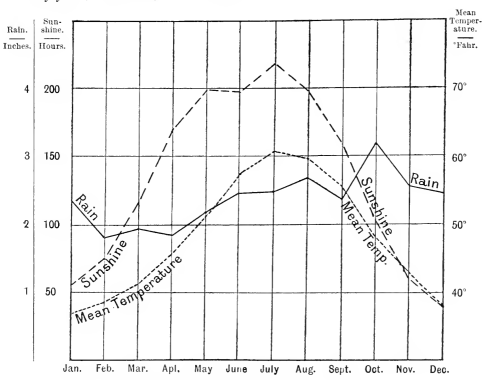


Fig. 5.—Rainfall: Average of 60 years (1853-1912).

Sunshine: Average of 20 years (1892, 1893, and 1895-1912). Mean Temperature: Average of 35 years (1878-1912).

Table VIII.—Meteorological Summary.

		Rainfall.		:	Bright S	unshine.		Т	emperatu	re.
		rage, 60 y 1853-1912		(1892		years ?).				
	Total	Rainy	Days.		Per	Days w		Means.		and x. ined.
	Fall.	Actual.	Per cent.	Total.	cent.	Actual.	Per cent.	Mini- mum.	Maxi- mum.	Min. and Max. combined.
	Inches.	No.		Hours.		No.		°F.	°F.	°F.
January	2.34	16	52	55.2	21	17	55	31.7	42.0	36.9
February .	1.81	14	48	71.1	26	19	68	32.6	44.1	38.4
March	1.92	14	45	115.9	31	26	84	33.7	48.3	41.0
April	1.84	13	43	170.9	41	27	91	37.0	54.2	45.6
May	2.19	13	42	199.6	42	29	93	42.5	60.6	51.6
June	2.45	12	41	197.8	41	27	91	48 • 4	66.2	57.3
July	2.50	13	43	217.9	45	30	96	51.8	69.8	60.8
August	2.69	14	45	198.6	44	30	95	51.3	68.5	59.9
September .	2.37	13	44	157:3	42	27	92	47.4	63.9	55.7
October	3.18	18	57	104.1	32	25	80	41.5	55.3	48.4
November .	2.58	16	55	61.1	23	19	62	36.5	48.2	42.4
December .	2.47	17	54	42.5	18	16	51	33.0	43.5	38.3
Whole year	28:34	173	47	1592.0	35	292	80	40.6	55.4	48.0

Table IX.—Rainfall and Drainage, etc., at Rothamsted, 1912.

		Rain.			Drainage.			Tempe	rature.
	Total	Fall.	Number of Rainy Days.	Soil	Soil	Soil 60 ins.	Bright Sunshine.	Max.	Min.
	5-inch Funnel Gauge.	1000th Acre Gange.	1000th . cre Gauge.	deep.	40 ins. deep.	deep.		max.	Min.
	Inches.	Inches.	No.	Inches.	Inches.	Inches.	Hours.	°F.	°F.
January .	3.738	3.886	18	3.684	3.636	3.582	41.2	43.0	33.4
February .	2.008	2.210	17	1.825	1.875	1.854	39.2	46.9	35.4
March .	4.141	4.288	21	3.423	3.440	3.357	89.4	51.0	39.0
April .	0.131	0.166	2	0.003	0.035	0.038	239.5	58.4	36.8
May	1.415	1.474	12	0.007	0.017	0.034	177.0	64.7	45.2
June	3.139	3.284	16	0.514	0.547	0.508	194 1	65.8	49.0
July	3.225	3.354	14	1.134	1.174	1.079	151.0	70.4	53.4
August .	6.277	6.528	27	4.165	4:112	4.001	98.9	62.4	49.0
September	2.528	2 718	10	1.639	1.523	1:500	101:5	59.4	44.8
October .	2.633	2.744	14	1.895	1.866	1.867	135.4	56.1	36.9
November	2.407	2.517	14	1.936	1.988	1.961	39.9	48.1	36.5
December	3.263	3.423	23	3.109	3.046	3.044	30.4	49.9	37.9
Total or Mean	34.904	36.592	188	23*334	23.259	22:825	1337.5	56.3	41.4

THE PARK

GRASS LAND MOWN FOR HAY EVERY YEAR

The experiments upon grass at Rothamsted began in 1856, about 7 acres of the park close to the house being set aside for the purpose. The land has been in grass as long as any recorded history of it exists, for some centuries at least. It is not known that seed has ever been sown, and at the beginning of the experiments the herbage on all the plots was apparently uniform.

The plots, of which there are twenty in all, vary somewhat in size, which lies between one-half and one-eighth of an acre. Up to 1874 inclusive the grass was only cut once, the aftermath being fed off by sheep. Since that time there has been no grazing, and the plots are generally cut twice in the year. The grass is made into hay in the usual way, and the whole produce of each plot is then weighed.

Table X.—Manuring of the Permanent Grass Plots per acre per annum, 1856 and since.

			genous		Mine	eral Ma	nures.	
l'lot.	Abbreviated Description of Manures.	Ammonium- salts.	Nitrate of Soda.	Super- phosphate.	Sulphate of Potash.	Sulphate of Soda.	Sulphate of Magnesia.	Silicate of Soda.
		Lb.	Lb.	Cwt.	Lb.	Lb.	Lb.	Lb.
$\frac{3}{12}$	Unmanured every year							
2	Unmanured; following Dung first 8 years.							
5-1 1	(N. half) Unmanured; following Ammonium-salts alone for 42 years							
1	Ammonium-salts alone; with Dung also first 8 years	200						
$\begin{array}{c} 5 \\ 17 \end{array}$	Ammonium-salts alone (to 1897) Nitrate of Soda alone	400	275	• • •				
4-1 8 7 5-2	Superphosphate of Lime Mineral Manure without Potash Complete Mineral Manure (S. half) Mineral Manure following Am-			3.5 3.5 3.5	 500	*250 100	100	
6	monium-salts alone for 42 years . As Plot 7; Ammonium-salts alone first 13			3.5	500			
15	years As Plot 7; Nitrate Soda alone first 18 years			3·5 3·5	$\begin{array}{c} 500 \\ 500 \end{array}$	100 100	100 100	
4-2 10	Superphosphate and Ammonium-salts Mineral Manure (without Potash) and Am-	400		3.2	•••			
9	monium-salts	400		3.2		*250	100	
11-1	salts. Complete Mineral Manure and Ammonium-	400		3.2	500	100	100	•••
11-2	salts As Plot 11-1, and Silicate of Soda	600 600		3·5 3·5	500 500	100 100	100 100	400
16 14	Complete Mineral Manure and Nitrate Soda Complete Mineral Manure and Nitrate Soda		275 550	3·5 3·5	500 500	100 100	100 10 0	

^{*} Reduced in 1905 to 100 lb.

1856 and onwards.

,	1000 and onwards.
	13.
	12
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18	Ισ
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	16
	17

Total area under Experiment, about 7 acres.

Area of Plots $\begin{cases} 1,\,2,\,3,\,4\text{-}1,\,4\text{-}2,\,5\text{-}1,\,5\text{-}2,\,11\text{-}1,\,11\text{-}2,\,\text{and}\,\,12,\,\text{each}\,\,\frac{1}{4}\,\,\text{acre.}\\ 6,\,7,\,8,\,9,\,10,\,13,\,\text{and}\,\,18,\,\text{each}\,\,\frac{1}{2}\,\,\text{acre.}\\ 14,\,15,\,16,\,\text{and}\,\,17,\,\text{each}\,\,\frac{1}{6}\,\,\text{acre.}\\ 19\,\,\text{and}\,\,20,\,\text{each}\,\,\frac{1}{8}\,\,\text{acre.} \end{cases}$

Table XI.—Produce of Hay per acre. Average over the period of 57 years (1856-1912), the 10 years (1903-1912), and the individual year 1912. Rothamsted. Total of first and second crops (if any).

	All and the Download and	Averag		
Plot.	Abbreviated Description of Manures.	57 years (1856-19 12).	10 years (1903-1912).	Season 1912.
		Cwt.	Cwt.	Cwt.
3	Unmanured every year	20.9	16.2	10.2
12 2	Unmanured; following Farmyard Dung for first	23.9	21.0	20.1
5-1	8 years	28.6*	20.2	15.4
-	alone for 42 years	14.4+4	15.0	7.1
1	Ammonium-salts alone (=43 lb. N.); with Farm-			
1	yard Dung for first 8 years	35.9+	26.8	23.6
5	Ammonium-salts alone = 86 lb. Nitrogen (to 1897)	(26.1)**		
17	Nitrate of Soda alone = 43 lb. Nitrogen	33.7¶	33.2	31.2
4-1	Superphosphate of Lime	21.6	21.0	17.2
8	Mineral Manure without Potash	28.0	27.4	22.5
7	Complete Mineral Manure	40.9	50.9	46.4
5-2	(S. half) Complete Mineral Manure; following Ammonium-salts alone for 42 years Complete Mineral Manure as Plot 7; following	23:2††	21.9	15.8
	Ammonium-salts alone first 13 years	37.2‡	45.3	37.8
15	Complete Mineral Manure as Plot 7; following Nitrate of Soda alone first 18 years	36.88	45.8	37.0
4-2 10	Superphosphate and Ammonium-salts = 86 lb. N Mineral Manure (without Potash), and Ammo-	33.2	34.5	25.1
9	nium-salts=86 lb. N	47.7	40.2	32.5
	= 86 lb. N.	54.3	54.7	36.0
11-1	Complete Mineral Manure and Ammonium-salts = 129 lb, N.	66.5	71.2	67.2
11.2	As Plot 11-1, and Silicate of Soda	73.3	79.3	72.6
16	Complete Mineral Manure and Nitrate Soda			
	=43 lb N	46.3¶	48.1	40.7
14	Complete Mineral Manure and Nitrate Soda = 86 lb. N.	56.9€	57.7	52.9

¹ Including Potash first 6 years.

*	After the change.	Before the chan	ge, 42.9 cwt.	# 54 years only (1859-1912).
ŧ	,,	11	49.5 cwt.	¶ 55 years only (1858-1912).
- :	,,	11	30.6 cwt.	** 42 years (1856-1897).
ş	11	**	35.4 cwt.	†† 15 years (1898-1912).

The Unmanured Plots.

Two of the plots have remained without manure during the whole of the experiment. They are situated near the extremities of the field, and show a slight but constant difference in crop. Taking the average of the whole period, these unmanured plots have produced rather more than a ton of hay per acre per annum. If we compare the successive ten-year returns, there is no sign of approaching exhaustion or great falling-off in crop from year to year. The impoverishment of these unmanured plots is more to be seen in the character of the herbage than in the gross weight of produce. Weeds of all descriptions occupy the land, and the relative proportion they bear to the grasses and clovers has increased from year to

year. A fair proportion of clovers, both red and white, is found on these plots, but the weeds, which amount to 28 per cent. taking the average

Table XII.—Percentages of Gramineous, Leguminous, and Miscellaneous Herbage.

Average of determinations made at different times during 57 years (1856-1912, and 1902 separately). Rothamsted. First crops.

	Manusa	0	es of detern ver 57 year (1856 1912).	8	· Season 1902.			
Plot. Manures.		Gram- ineæ.	Legu- minosæ.	Miscel- laneæ.	Gram- ineæ.	Legu- minosæ.	Miscel- laneæ.	
		Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	
3	}Unmanured every year	61.0 64.8	8·7 9·0	30·3 26·2	34·3 38·1	7.5 16.1	58·2 45·8	
12 2 5-1	Unmanured; following Farm- yard Dung for first 8 years. (N. half) Unmanured follow- ing Ammonium-salts alone	75.5	4.3	20.2	24.1	5.7	69.9	
	42 years	•••			76.9	0.6	22.5	
1 5	Ammonium-salts alone (=43 lb N.); with Farmyard Dung for first 8 years . Ammonium-salts alone = 86 lb.	87.7	0.7	11.6	77•6	1.4	21.0	
17	N. (to 1897)	(80.5)	(0.4)	(19.1)				
11	N	68.8	1.5	29.7	43.8	3.4	52.9	
4-1 8	Superphosphate of Lime . Mineral Manure without Pot-	59.3	7 • 4	33.3	54.4	15.4	30.2	
	ash	61.0	9.2	29.8	28.8	22.1	49.1	
7 5-2	Complete Mineral Manure . (S. half) Complete Mineral Manure following Ammo-	58.8	24.9	16.3	20.3	55.3	24.4	
6	nium-salts alone for 42 years Complete Mineral Manure as				68.7	0.8	30.5	
15	Plot 7; following Ammonium-salts alone first 13 yrs. Complete Mineral Manure as	64.8	18.6	16.6	18.4	61.0	20.6	
	Plot 7; following Nitrate of Soda alone first 18 years .	59.5	22.6	17.9	26.2	63.1	10.7	
4-2 10	Superphosphate and Ammo- nium-salts = 86 lb. N Mineral Manure (without Pot-	89•1	0.1	10.8	91.5	(0.01)	8:5	
	ash *) and Ammonium-salts = 86 lb. N	90.7	0.1	9.2	97.6	(0.01)	2.4	
9	Complete Mineral Manure and Ammonium-salts = 86 lb. N.	89.9	0.3	9.8	91.2	1.3	7.5	
11-1	Complete Mineral Manure and Ammonium-salts = 129 lb. N.	96.5	0	3.5	99.2	0	0.8	
11-2	As Plot 11-1, and Silicate of Soda	97.4	0	2.6	99.5	0	0.2	
16	Complete Mineral Manure and Nitrate Soda = 43 lb. N. Complete Mineral Manure	82.9	5.4	11.7	61.7	12.8	25.5	
14	Complete Mineral Manure and Nitrate Soda = 86 lb. N.	89.0	3.1	7.9	88.8	3.7	7.5	

^{*} Including Potash first 6 years.

over the whole period, have of late years constituted nearly one-half of the herbage. The most prominent species among the grasses are the Quaking Grass, so generally taken as a sign of poor land, which constituted 20 per cent. of the whole herbage in 1903, and Sheep's Fescue; among leguminous plants the Bird's-foot Trefoil; and Burnet, Hawkbit, and Black Knapweed among the weeds.

Use of Nitrogenous Manures alone.

Three of the plots—17, 5, and 1—show the effect of the long-continued use of nitrogenous without any mineral manures, Plot 5 for forty-two years received 86 lb. of nitrogen as ammonium-salts, Plot 17 half the quantity of nitrogen in the shape of nitrate of soda, and Plot 1 the same half quantity of nitrogen as ammonium-salts, though on this plot dung was applied in each of the first eight years of the experiment. The

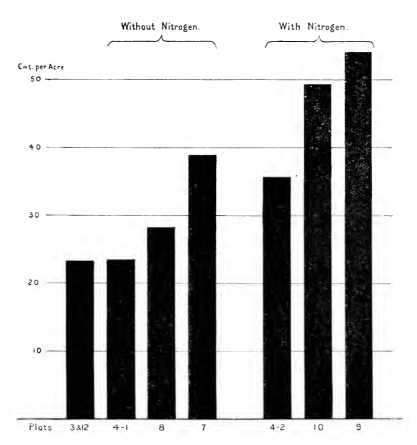


Fig. 6.—Effect of the various Ash constituents with and without Nitrogen on the produce of Hay per acre. Average over 47 years (1856-1902).

Plots 3 and 12. Unmanured.
Plot 4-1. Superphosphate.
Plot 8. Minerals with Potash.
Plot 7. Complete Mineral Manure.

Plot 4-2. Super. and Amm.-salts = 86 lb. N.
Plot 10. Minerals (without Potash) and
Amm.-salts = 86 lb. N
Plot 9. Complete Mineral Manure and
Amm.-salts = 86 lb. N.

treatment of Plot 5 is now altered, but during the years the ammoniumsalts were applied the average yields per acre from these plots were:—

```
Plot 17, single nitrate (18 years, 1858-1875), 33·9 * cwt.

,, 15, double ,, (18 ,, 1858-1875), 35·4 cwt.

Plot 1, single ammonia (34 years, 1864-1897), 37·7 † cwt.

,, 5, double ,, (34 ,, 1864-1897), 24·4 † cwt.
```

It is very evident when a nitrogenous manure is used alone for grass, nitrate of soda is far more effective than the ammonium salts; e.g., on Plot 17 it has given an average crop of 34 cwt. against 26 cwt. produced

by double the quantity of nitrogen in ammonium-salts on Plot 5.

Mineral Manures used alone.

On three of the plots no nitrogenous manures have been applied since the beginning of the experiments. On Plot 7 a complete mineral manure, supplying phosphoric acid, potash, magnesia, and soda, is used; Plot 8 has received the same application, but without potash, since 1861, while Plot 4-1 receives superphosphate only. With the complete minerals a fair crop is grown, averaging over $1\frac{1}{2}$ ton of hay for the first cut alone. The reason that the crop on this plot is maintained, although no nitrogen is supplied in the manure, lies in the free growth of leguminous plants. It will be seen that, taking the average over the whole period, the leguminous plants form 25 per cent. of the herbage, and the proportion has increased from year to year.

The omission of potash on Plot 8 has caused a very striking difference both in the crop and in the character of the herbage. The average crop has been about one-third less over the whole period, and shows a progressive decline in fertility, until at the present time it is little more than half that of Plot 7. The poor results on this plot, as compared with Plot 7, must be put down to its poverty in leguminous herbage, the development of which seems to depend on a free supply of potash. Of late years the proportion of leguminous plants on this plot has amounted to about one-half of that found on Plot 7, the grasses are also less, the difference being made up by an increased amount of weed.

Plot 4-1, which each year has received superphosphate only, now presents a very impoverished appearance, and is giving little more crop than the unmanured plots. Indeed, the aspect of this plot, where the most abundant grass is Quaking Grass, and where weeds, chiefly Hawkbit, Burnet, and Plantain, are unusually prominent, would seem to indicate that the land is more exhausted here than on the unmanured plot.

Complete Manures-Nitrogen and Minerals.

Among the plots which receive both nitrogenous and mineral manures, Plot 9, with a complete mineral manure and ammonium-salts should be compared with Plot 14, which is exactly similar except that the nitrogen is applied in the form of nitrate of soda, and again with Plot 16, where

```
* Over the whole period of 55 yrs. (1858-1912) Plot 17 gave an average of 33.7 cwt. per acre. 
† ,, ,, ,, of 49 ,, (1864-1912) ,, 1 ,, ,, 33.6 ,, 
‡ ,, ,, ,, of 42 ,, (1856-1897) ,, 5 ,, ,, 26.1 ,,
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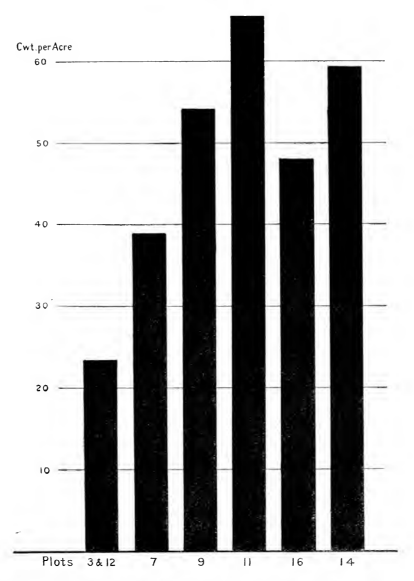


Fig. 7.—Effect of Nitrogenous Manures on the produce of Hay per acre. Average over 47 years (1856-1902).

Plot 3 and 12.	Unmanured.	
Plot 7.	Complete Mineral Manur	e, no Nitrogen.
Plot 9.	Do.	and Ammsalts=86 lb. N.
Plot 11.	Do.	do. $= 129 \text{ lb. N.}$
Plot 16.	Do.	and Nitrate of Soda = 43 lb. N.
Plot 14.	Do.	do. = 86 lb. N.

only half the amount of nitrogen is applied, but again as nitrate of soda. The nitrate of soda gives the heavier yield, the herbage is also more

diversified, and there is not the total absence of leguminous plants which marks the plots receiving ammonium-salts. Two characteristic plants, Soft Brome Grass and Beaked Parsley, are found only on the plots receiving nitrate of soda, the corresponding umbelliferous plant where ammonium-salts are used being the Earth Nut (Conopodium).

On Plot 11 the same mineral manures are applied with an extra amount of ammonium-salts, so that the nitrogenous manuring is excessive. As a result the vegetation consists entirely of tufts of three coarse grasses — Meadow Foxtail, Yorkshire Fog, and Tall Oat Grass. The soil has also become sour and unhealthy, with the result that the plant is dying in patches, except on the upper portion of the plot where lime has been applied, and on the half numbered 11-2 where the silicate of soda is used.

The effect of omitting potash from the complete manure is seen on Plot 10, and again on Plot 4-2, where superphosphate and ammoniumsalts only are applied. It is noticeable that the grass on these plots is weak in the straw and liable to fungoid attacks.

Effect of Lime.

In November 1883 each plot was divided longitudinally, and upon the western half of each 2000 lb. per acre of fresh burnt lime (slacked) was applied, and in November 1887 the eastern half of most of the plots also received 2000 lb. per acre. Plot 5, however, received none, and the western portion of Plots 11-1 and 11-2, which had received the lime in 1883, in 1887 received 2000 lb. per acre more, while the eastern

ROTHAMSTED PARK HAY-FIRST CROP

Table XIII.—Produce per acre on the unlimed and limed portions of the plots.

Plot.			Limed. (Lime applied January 1903.)							
	1903.	1904.	1905.	1906.	Average.	1903.	1904.	1905.	1906.	Average.
	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.	Cwt.
2	13.35	26.91	20.21	15.43	18.98	20.28	37.12	22.89	15.94	24.06
3	10.61	22.46	15.79	12.18	15.26	16.34	30.20	18.78	11.88	19:30
4-2	35.29	43.19	24.72	23.41	31.65	43.77	47.84	33.08	27.62	38.08
7	49.46	61.87	44.34	34.38	47.51	51.91	61.83	47.15	41.40	50.57
8	23.17	39:59	25.08	21.12	27.24	21.63	35.45	25.71	19.74	25.63
9	50.07	63.69	36.87	39.01	47.41	60.49	69.76	52.18	49.95	58.10
10	37.55	44.02	30.04	28.92	35.13	45.00	48.86	38.40	32.52	41.20
11-1	70.20	85.42	24.71	42.89	55.81	80.84	88.40	50.97	51.62	67.96
11-2	79.46	87.90	50.16	61.68	69.80	77.87	81.64	56.30	65.46	70.32
13	56.46	64.67	22.38	17.69	40.30	60.43	70.60	25.76	17.18	43.49
16	48.68	53.34	46.19	39.25	46.87	45.68	52.12	41.97	38.47	44.56

half, which received none in 1883, then (1887) received 4000 lb. per acre. In December 1896, the eastern half of Plot 5 which had not previously received any lime, received 4000 lb. per acre of freshly burnt lime

(slacked); and the western half, which had in 1883 received 2000 lb., received another 2000 lb. per acre.

In January 1903 the plots were divided transversely, and a dressing of 2000 lb. per acre of quicklime (ground) was applied to the south half of Plots 1 to 4-2, 7 to 11-2, 13 and 16, and this dressing was repeated in January 1907.

The results of the 1903 dressing are given in Tables XIII. and XIV., and show that distinct improvement is effected on the unmanured plot and those receiving sulphate of ammonia, viz., Plots 2, 3, 4-2, 9, 10, and 11-1. The effect of the liming had largely worn off in the fourth year after the application, excepting on Plots 9 and 11-1.

ROTHAMSTED PARK HAY

Table XIV.—Effects of Lime and the ordinary Manures. Mean of 3 years, 1904-6 (first crops). Produce and Botanical Composition of the Herbaye.

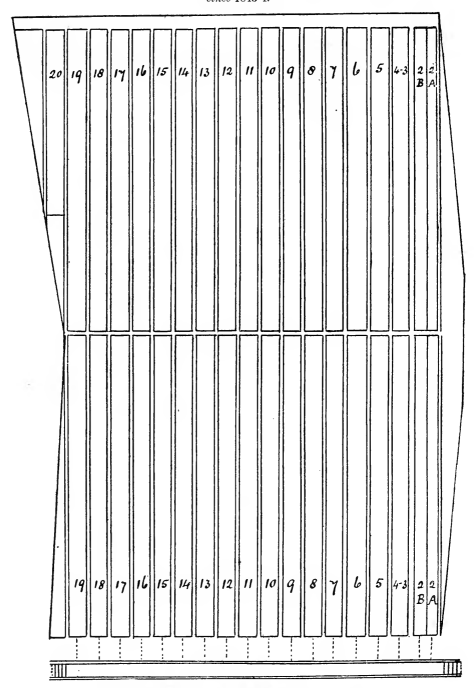
	Manures.	Produce, per acre.		Botanical Composition.						
Plot.				Gramineæ.		Leguminosæ.		Other Orders.		
		Unlimed.	Limed.	Unlimed.	Limed.	Unlimed.	Limed.	Unlimed	Limed.	
_	Complete Miles	Cwt.		Per cent.		Per cent.		Per cent.		
7 8	Complete Mineral Manure Mineral Manure	46.9	50.1	5 3 •3	42.0	20.8	34.4	25.9	23.6	
	without Potash	28.6	27.0	39.9	45.8	11.7	18.6	48.4	35.6	

Changes in the Herbage following changes in Manuring.

Plot 6 was up to 1868 manured with ammonium-salts alone, like the adjoining Plot 5; the ammonium-salts were then replaced by a complete mineral manure containing potash. The result is seen in the way leguminous plants have gradually invaded the plot until they now predominate, as they do on Plot 7, where mineral manures have been used throughout. The southern half of Plot 5 has also been manured with minerals instead of ammonium-salts since 1898, and the gradual invasion of leguminous plants may now be seen in progress. The northern half of Plot 5 has been unmanured since 1898, when the ammonium-salts were discontinued, and the invasion of the leguminosæ is much slower.

On Plot 15 nitrate of soda was applied up to 1875, when a change to a complete mineral manure was made, with the same result of the incoming of the leguminous plants.

Plot 18, which up to 1905 was in an impoverished condition, has since been receiving a complete manure except that phosphates are omitted.



Brick Trench for collecting the Pipe Drainage from each Plot.

Total area of ploughed land about 11 acres. Area of Plots 3-4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, and 19, each $\frac{1}{2}$ acre. Area of Lands A and B of Plot 2, each $\frac{3}{10}$ acre. Area of Plot 20, about $\frac{1}{6}$ acre.

The double lines indicate division paths between plot and plot; also a path across the centre of each plot.

WHEAT 29

Use of Dung.

Three plots were selected in 1905 to illustrate the effects of dung applied occasionally, either alone or in combination with artificial manures. The quantities applied per acre are as follows:—

Plot 19. 14 tons Dung 1905, and every fourth year. Unmanured intervening years.

Plot 20. 14 tons Dung 1905, and every fourth year.

1½ cwt. Nitrate of Soda
200 lb. Superphosphate
100 lb. Sulphate of Potash

Every intervening
year.

Plot 13.* 14 tons Dung 1905, and every fourth year. 6 cwt. Fish Guano 1907, and every fourth year.

BROADBALK FIELD

WHEAT

The experiments on the continuous growth of wheat were begun in the Broadbalk field in 1843, but for the first eight years the manuring was of a varied description, so that only three of the plots have received the same treatment during the whole period of seventy years. The plots as seen to-day began in 1852, since which time the few changes in manuring have been matters of detail and not of principle.

The chief difficulty experienced in growing wheat continuously is that of keeping the land clean; not only does the crop occupy the ground for the greater part of the year, and so leave little opportunity for cleaning operations, but the weeds whose habit of growth is favoured by the crop tend to accumulate from year to year. Thus in spite of repeated hand-hoeings, some weeds, like the "Black Bent" grass,

Alopecurus agrestis, are kept under with the greatest difficulty.

On Plot 3 wheat has been grown without manure every year since 1843, for four years previously no manure had been applied to the field, so that the present crop is the seventy-fourth without manure. After a drop in production during the first few years, the yield has been practically constant for the last fifty years, fluctuating only with the season, and showing no immediate prospect of declining. The average crop over this period has amounted to about 12½ bushels per acre, approximately equal to the average yield, taking the whole world over.

Effect of Nitrogenous Manures.

Plots 6, 7, and 8 should be compared with Plot 5, since all receive the same mineral manures, but different amounts of nitrogen as ammonium-salts.

Plot 5, which receives the minerals but no nitrogen, grows very little more than the continuously unmanured plot; its average over the whole period is only 14.5 bushels, as against 12.6 without manure of any descrip-

* The southern half of Plot 13 received a dressing of 2000 lb. of ground lime in 1907.

+ The fish guano was applied in 1910 instead of 1911.

Table XV.—Experiments on Wheat, Broadbalk Field. Manuring of the Plots per acre per annum, 1852 and since.

		Nitr	ogenou	s Manı	ıres.	Mi	ine ral :	Manure	s
Plot.	Abbreviated Description of Manuring.	Farmyard Manure.	Каре Саке.	Nitrate of Soda.	Ammonium- salts.	Super- phosphate.	Sulphate of Potash.	Sulphate of Soda.	Sulphate of Magnesia.
		Tons.	Lb.	Lb.	Lb.	Cwt.	Lb.	Lb.	Lb.
2	Farmyard Manure	14				•••			
3	Unmanured				···•				
5	Minerals					3.2	200	100	100
6	Single Ammonium-salts and Minerals				200	3.2	200	100	100
7	Double do. do.			•••	400	3.5.	200	100	100
8	Treble do. do.				600	3.2	200	100	100
9	Single Nitrate and Minerals			275		3.2	200	100	100
10	Double Ammonium-salts alone			• • • •	400		•••		••••
11	Do. and Superphosphate				400	3.5	• • • •	900.5	
12	Do. do. and Sulph. Soda.	• • • •	•••		400	3.2		366.5	•••
13	Do. do. and Sulph. Potash	į	•••	•••	400	3.5	200	•••	280
14	Do. do. and Sulph. Mag.			•••	400	3.2	• • • •	•••	200
15	Double Ammsalts in autumn, and				400	3.5	200	100	100
3.0	Minerals					3.5	200	100	100
16	Double Nitrate and Minerals	• • • •	• • • •	550	•••	3.5	$\frac{200}{200}$	100	100
17	Minerals alone, or Double Ammsalts		•••		400				
18	alone, in alternate years)		1889			•••			•••
19	Rape Cake alone	•••	1000	•••	•••	•••	•••		•••

Table XVI.—Experiments on Wheat, Broadbalk Field. Produce of Grain and Straw per acre. Average over 61 years (1852-1912); and over 10 years (1903-1912); also Produce in 1911.

		Dre	ssed Gr	ain.		Straw	
Plot.	Abbreviated Description of Manuring.	Average, 61 years (1852-1912).	Average last 10 years (1903-1912).	Season 1911.	Average, 61 years (1852-1912).	Average last 10 years (1903-1912).	Season 1911.
2 3 5 6 7 8 9 10 11 12 13 14	Farmyard Manure Unmanured Minerals Single Ammonium-salts and Minerals Double do. do. Treble do. do. Single Nitrate and Minerals Double Ammonium-salts alone Do. and Superphosphate Do. do. and Sulph. Soda Do. do. and Sulph. Potash Do. do. and Sulph. Mag. Double Ammsalts in autumn, and Minerals	Bush. 35·2 12·6 14·5 23·2 32·1 35·6 20·0 22·9 29·1 31 0 28·8 29·9	32·8 10·0 12·5 19·0 27·9 33·8 26·0 16·3 17·1 24·6 28·7 22·0	Bush. 35·2 12·5 14·8 17·2 25·6 36·4 29·9 22·8 20·1 27·0 29·7 24·1 24·1	34·8 10·3 12·1 21·4	Cwt. 38·2 9·3 11·9 20·7 32·3 42·1 28·7 16·7 20·2 26·2 33·1 24·1 29·0	9·8 12·8 17·9 27·6 35·7
$\begin{array}{c} 16 \\ 17 \end{array}$	Double Nitrate and Minerals	14.9	30·2 12·9	40.4 13.8	13.0	39·1 12·4	42·4 11·7
18 19	f alone, in alternate years	29·9 25·4		27·3 28·6	29·5 25·7	29·7 24·8	24.6 24.7

by Minerals.

[†] Produce by Ammonium-salts.

^{‡ 20} years (1893-1912).

WHEAT 31

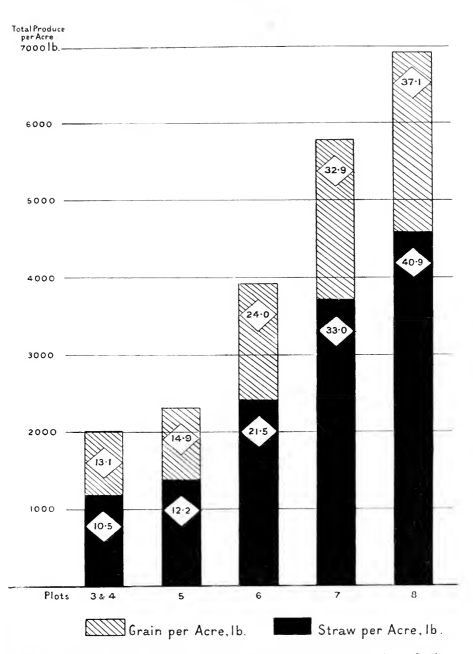


Fig. 8.—Broadbalk Wheat. Effect of increasing amounts of Nitrogen on the production of Wheat (Grain and Straw). Average, 51 years (1852-1902).
The figures in the labels indicate bushels of Grain and cwt. of Straw.

tion. The yield of the other three plots increases with each addition of nitrogen; the grain increases from 23 bushels with 43 lb. of nitrogen, to 32 bushels with 86 lb. of nitrogen, and to $36\frac{1}{2}$ bushels with 129 lb. of

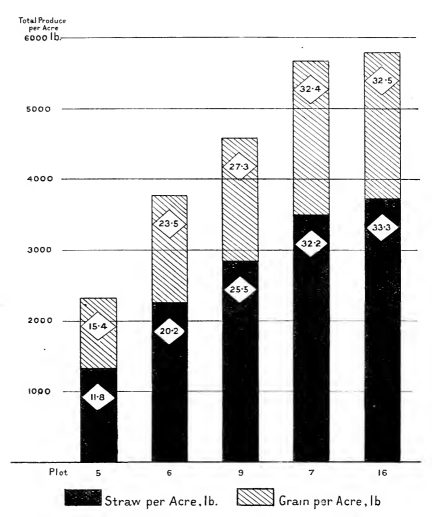


Fig. 9.—Comparison of Nitrate of Soda and Ammonium-salts on Wheat.
 Ten years (1893-1902). All Plots receive Minerals alike.
 The figures in the labels indicate bushels of Grain and cwt. of Straw.

nitrogen; the straw is even more affected by a free supply of nitrogen, rising from $21\frac{1}{2}$ cwt. to 33 and 41 cwt. as the nitrogen is doubled and trebled.

Comparative Effect of Nitrate of Soda and Ammonium-salts.

Plot 6 should be compared with Plot 9, and Plot 7 with Plot 16. Plots 9 and 16 receive nitrate of soda and mineral manures, so that

Plot 9 has the same manuring as Plot 6, and Plot 16 as Plot 7, except that the ammonium-salts on Plots 6 and 7 are replaced by equivalent amounts of nitrogen as nitrate of soda. The manuring of Plots 9 and 16 has, however, been changed during the progress of the experiments, so that they are only comparable with 6 and 7 since 1885. Taking a recent ten year average, as set out in the diagram, Fig. 9, it will be seen that nitrate of soda is a more effective source of nitrogen than the ammonium-

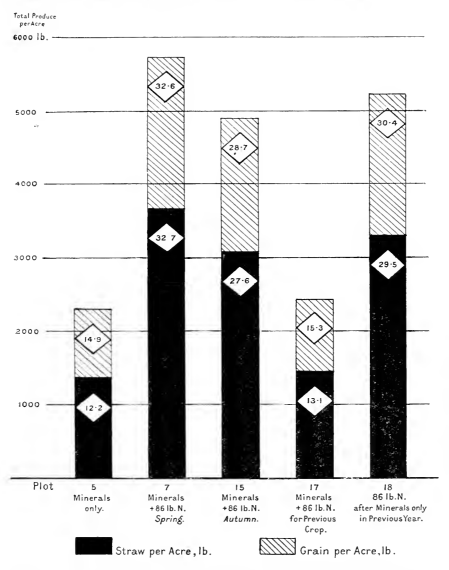


Fig. 10.—Comparative Effects on Wheat of Ammonium-salts applied at different times.

Averages—Plots 5, 17, and 18, 51 years (1852-1902).

Plots 7 and 15, 25 years only (1878-1902).

The figures in the labels indicate bushels of Grain and cwt. of Straw.

salts; the single application yields 16 per cent. more grain and 26 per cent. more straw than the corresponding amount of ammonium-salts; the double application, however, yields practically the same amount of grain, and only about 1 cwt. more straw.

Effect of the Mineral Constituents.

The series of Plots 7, 10, 11, 12, 13, and 14 all receive the same amount of nitrogen—86 lb., in the form of 400 lb. of ammonium-salts per acre—but differ in regard to their mineral manuring. Plot 10 receives nothing beyond the nitrogen, Plot 11 has superphosphate also, while 12, 13, and 14 receive a further addition of sulphate of soda, sulphate of potash, or sulphate of magnesia respectively, all three of which are combined to form a complete mineral manure on Plot 7.

Retention of Manures by the Soil.

As a rule 100 lb. of the ammonium-salts are applied in the autumn when the seed is sown, the rest being reserved for a top-dressing in the spring. On one of the plots, however, Plot 15, the whole 400 lb. of ammonium-salts is applied in the autumn, otherwise the manuring is identical with that of Plot 7. The crop, however, on Plot 15 is on the average below that of Plot 7, showing that some loss takes place when the ammonium-salts are applied before the plant is able to utilise them. Plots 17 and 18 further illustrate the fate of ammonium-salts. These plots receive the dressing of Plot 7-400 lb. ammonium-salts and complete minerals—but the ammonium-salts and the minerals are applied in alternate years to the two plots. Thus in 1912 Plot 17 receives ammonium-salts but no minerals, and Plot 18 the minerals without the ammonium-salts, and the treatment is reversed in 1911 and again in 1913. The plot which in any year is receiving minerals without nitrogen derives little or no benefit from the ammonia it had the year before. The crop shows every sign of nitrogen starvation, and amounts on the average to only 14.9 bushels of grain, as compared with 14.5 bushels on Plot 5 which has received minerals without any nitrogen every year since 1852. the Rothamsted soil, then, we may conclude that the effect of sulphate of ammonia applied to a cereal crop is confined to the season of its application. In the seasons when the ammonium-salts are applied the crop is but little short of that on Plot 7, and sometimes (as in 1911) is even greater where minerals are used every year with the same amount of ammoniumsalts, thus showing that the previous mineral manuring is carried forward and has an effect in seasons beyond the year of its application.

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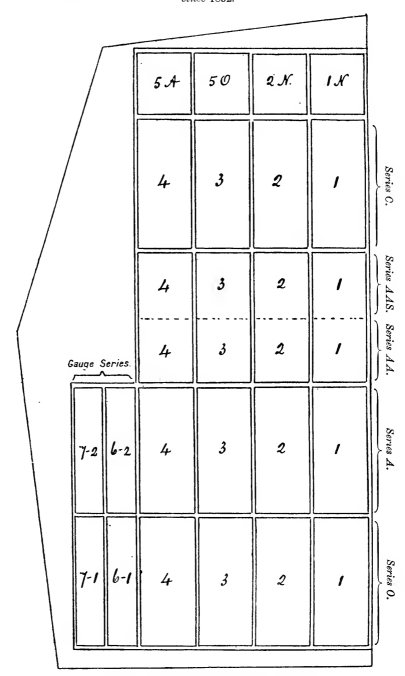
HOOS FIELD

BARLEY

The experiments on the continuous growth of barley were begun in the Hoos field in 1852. The arrangement of the plots and the manures applied to each plot have practically been unchanged since, so that the plots to-day show the effects of more than sixty years' continuous growth of barley under the same treatment year after year. There are four longitudinal strips receiving different combinations of the mineral manures; these are all crossed by four breadths receiving different nitro-

Table XVII.—Experiments on Barley, Hoos Field. Manuring of the Plots per acre per annum, 1852 and since.

		Nit	rogenou	ns Man	ures.		Mine	ral Ma	nures.	
Plot.	Abbreviated Description of Manures.	Farmyard Manure.	Каре Саке.	Ammonium- salts.	Nitrate of Soda.	Super- phosphate.	Sulphate of Potash.	Sulphate of Soda.	Sulphate of Magnesia.	Silicate of Soda.
		Tons	Lb.	Lb.	Lb.	Cwt.	Lb.	Lb.	Lb.	Lb.
10	No Minerals and no Nitrogen									
2 O	Superphosphate only, do.					3.2				
3 O	Alkali Salts only, do.						200	100	100	
4 O	Complete Minerals, do.					3.5	200	100	100	
1 A 2 A	Ammonium-salts alone Superphosphate and Ammo-			200						
3 A	nium-salts			200		3.2				
	salts			200			200	100	100	
4 A	Complete Minerals and Ammonium-salts			200		3.5	200	100	100	
1 AA	Nitrate of Soda alone				275					
2 AA	Superphosphate and Nitrate of Soda				275	3.5				
3 AA	Alkali Salts and Nitrate of Soda				275		200	100	100	
4 AA	Complete Minerals and Nitrate of Soda				275	3.5	200	100	100	
1 AAS	As 1AA and Silicate of Soda.				275					400
2 AAS	As 2AA and do.				$\frac{275}{275}$	3.5				400
3 AAS	As 3AA and do.	•••			275		200	100	100	400
4 AAS	As 4AA and do.				275	3.5	200	100	100	400
1 C	Rape Cake alone		1000							
2 C	Superphosphate and Rape									
0.0	Cake	• • •	1000			3.2		****		
3 C 4 C	Alkali Salts and Rape Cake .	•••	1000	• • • •			200	100	100	
4 0	Complete Minerals and Rape Cake		1000			3.2	200	100	100	
7-1	Unmanured (after dung 20 years, 1852-1871)									
7-2	years, 1852-1871)	14								



Total area of ploughed land, about 5½ acres.

Area of Plots

The double lines indicate division paths between plot and plot.

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genous manures. The mineral manuring on the strips is as follows:—(1) None; (2) Phosphoric acid only, no potash or alkali salts; (3) Potash, magnesia, and soda, no phosphoric acid; and (4) Complete mineral manure, supplying both phosphoric acid and the alkaline salts. Each of these is combined with the four cross-dressings of nitrogenous manures—Series O, no nitrogen; Series A, ammonium-salts; Series AA, nitrate of soda; Series AAS as Series AA and silicate of soda in addition; and Series C, rape cake. There are other plots, one of which received farmyard manure for the first twenty years, but has since been unmanured.

Table XVIII.—Experiments on Barley, Hoos Field. Produce of Grain and Straw per acre. Averages over 60 years (1852-1911), and over 10 (1902-1911). Also Produce in 1911.

		Dres	sed Grain.	s	straw.	
Plot	Abbreviated Description of Manures.	Average, 60 years (1852-1911).	Average, 10 years (1902-1911). Season 1911.	Average, 60 years (1852-1911).	Average, 10 years (1902-1911).	Season 1911.
1 O 2 O 3 O 4 O	No Minerals and no Nitrogen Superphosphate only, do Alkali Salts only, do Complete Minerals, do	Bush. 12.7 19.7 15.2 19.7	Bush. Bush. 9.3 4.9 17.6 11.9 10.1 4.3 15.9 5.9	Cwt. 8:4 10:0 8:8 11:1	Cwt. 6·2 9·2 8·2 12·4	Cwt. 5.5 9.1 5.3 7.8
1 A 2 A 3 A 4 A	Ammonium-salts alone	25.5 38.2 28.0 41.5	19.7 13.8 29.7 10.3 20.3 11.8 38.4 28.5	14.7 22.0 16.9 25.0	19·3 1 15·6 1	12.5 11.6 14.1 22.9
1 AA 2 AA 3 AA 4 AA	Nitrate of Soda alone	29·3 43·1 30·0 42·7	23.0 16.2 38.6 26.1 21.4 12.5 37.8 28.9		$ \begin{array}{c cccc} 26.5 & 2 \\ 16.1 & 1 \end{array} $	17·8 24·7 14·5 23·7
1 AAS 2 AAS 3 AAS 4 AAS	As Plot 1 AA and Silicate of Soda As Plot 2 AA do. do As Plot 3 AA do. do As Plot 4 AA do. do	32·8* 42·3* 35·2* 43·6*	28.0 19.7 37.2 26.0 29.0 17.6 40.4 27.5	19·7* 26·0* 21·7* 27·7*	$\begin{array}{c c} 25.9 & 2\\ 20.3 & 1 \end{array}$	18·4 24·6 18·1 24·8
1 C 2 C 3 C 4 C	Rape Cake alone	38·3 40·5 36·9 40·5	33.4 27.4 35.4 28.2 33.1 21.6 38.2 25.7	23.6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20·7 20·8 18·6 20·1
7-1 7-2	Unmanured (after dung 20 years, 1852-71) Farmyard Manure	24·8† 47·1	18·3 9·5 44·3 23·0	14.8+ 29.6		10.5

^{* 48} years (1864-1911).

Effect of Nitrogenous Manurcs.

The effect of nitrogenous manures upon the barley crop is best seen by comparing the yields of the various Plots 4, all of which receive the same mineral manures; the diagram, Fig. 11, shows this comparison in a graphic form.

^{† 40} years (1872-1911).

Effect of Mineral Manures.

The diagram, Fig. 12, shows in a graphic form the effects of the various mineral manures, the nitrogen supply being the same in all cases.

The great importance of phosphoric acid to the barley crop is seen on comparing Plots 3 and 4, which only differ from one another in the omission of phosphoric acid on Plot 3. In the field the most striking

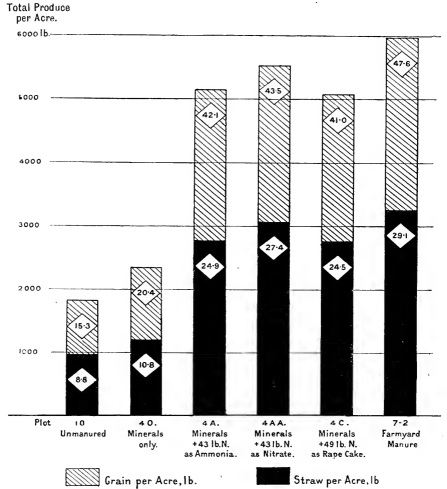


Fig. 11.—Yield in Barley (Grain and Straw) with different sources of Nitrogen.

Averages for 51 years (1852-1902).

The figures in the labels indicate bushels of Grain and cwt, of Straw.

effect is seen in the hastened maturity brought about by the phosphoric acid. By comparing Plot 2 with Plot 4 we can see the effect of omitting potash from the manure. Where nitrate of soda is used as the source of nitrogen the soda liberates sufficient potash from the soil to supply the needs of the crop, but with ammonium-salts the omission of potash has latterly begun to tell upon the yield, though it did not do so in the earlier years of the experiment.

BARLEY

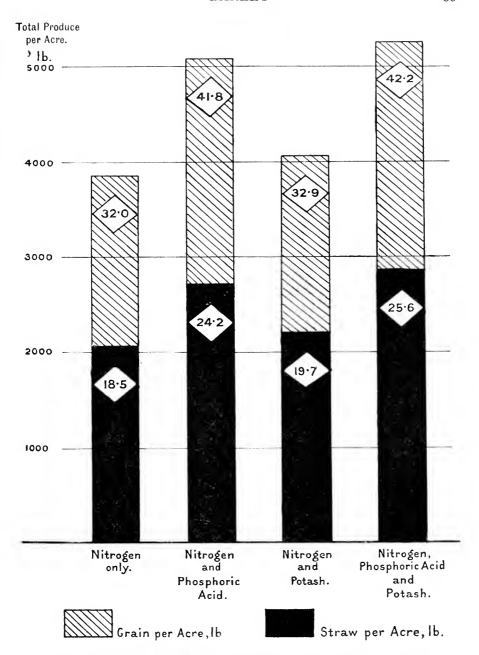


Fig. 12.—Effect of Mineral Manures on the yield of Barley (Grain and Straw).

Mean of Series A, AA, and C. 51 years (1852-1902).

The figures in the labels indicate bushels of Grain and cwt. of Straw.

F.—Hoos Field Leguminous Plots. Season 1906.

	r —		, , , , , ,	
in May, 1904.	Red Clover Sown in May, 1904, resown 1906.	Alsike Clover sown in May. 1904, resown 1906.	Fallow 1904, Vetches sown in October, 1904, resown April 1906.	Fellow 1906 A B B B A A B B B A A B B B B A B
Lucerne Sown in May, 1904.	Red Clover Sown	Alsike Clover sow	Fallow 1904, Vetches son	Fallow 1904, 1904, 1906, 1906. A B

[Total area under experiment, about 3 acres.]
These crops were left for a time, then cereals were introduced, as shown in Table XIX., p. 41.

HOOS FIELD—LEGUMINOUS PLOTS

1848-9 ONWARDS

The small plots (see Plan on page 40) represent portions of the original plots on which attempts have been made to grow leguminous plants continuously since 1848. Various combinations of mineral manures have been used up till 1898, but after the first few years very small crops have been grown, and the clovers in particular generally fail. After fallowing in 1903 to clean the plots, they were resown as before in 1904.

The remainder of the area was formerly occupied by similar small plots of the same leguminous plants. These were ploughed up in 1898, and five crops of wheat were taken without manure in order to test the amount of nitrogen accumulated by the leguminous crop and left in the soil.

In 1904 black tartarian oats were sown, and in the oats, lucerne, red clover, and alsike clover were sown on three strips; a fourth strip, fallowed in 1904, was sown with vetches in October of that year, as shown in the Plan on page 40. The new plots run across the old ones at right angles. The following table shows the crop obtained in 1905 and each year since to 1912 inclusive.

Table XIX.—Produce, Hoos Field Leguminous Land.

		Season 1905.	Sea 19	son 06.	Season 1907.	Season 1908.	Season 1909.	Season 1910.	Season 1911.		son 12.
Lucerne .		Cwt. 38·1	Cv 55		Cwt. 90.6	Cwt. 83.9	Cwt.	Cwt. 53.3	Cwt. 56.9	Oats Bush. 50.9	Straw Cwt. 29.5
Red Clover		47.2)	Barley	Straw	67.5		2.4	60.4	23.0	37.2	23.5
Alsike Clover	. :	36∙9∫	hush. 36.2	cwt. 25.6	27.8		4.0	46.3	35.7	29.1	19.2
Vetches .		45.8	22	2.3	24.2	12.2	19.6		8.9	cw 5	

Dates of sowing leguminous seeds :-

. 13th May 1904, and 1st June 1909. Lucerne

| 18th May 1904, 10th May 1906, and 1st June 1909.
| Alsike Clover | 18th May 1904, 10th May 1906, and 1st June 1909.
| Alsike Clover | 18th May 1904, 10th May 1906, and 1st June 1909.
| Srd October 1904, 5th April 1906, 11th March 1907, 30th May 1907, 5th November 1907, 9th October 1908. Fallow 1910, 18th October 1910.

HOOS FIELD—POTATO PLOTS

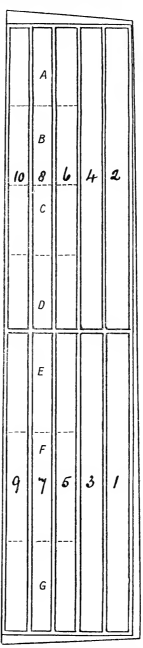
RESIDUE OF MANURES

On ten plots potatoes were grown with various manures for 26 years (1876-1901). In 1902 the manuring was discontinued and barley sown. Table XX. shows the yields obtained.

G.—Plan of the Plots in Hoos Field on which Potatoes were grown without Manure, and with various Manures.

26 years, 1876-1901.

In 1902 and 1903 Barley, and in 1904 Oats, were sown, without manure, to determine the duration of the residues of the previous manuring. In 1905 and each year to 1911 Barley was sown, and in 1912 Oats, on Plots 1-4 without manure. Plots 5-10 sown with Leguminous seeds each year to 1911, and Oats in 1912.



Total area of ploughed land, about $2\frac{1}{10}$ acres. Area of each plot, $\frac{1}{6}$ acre. The double lines indicate division paths between plot and plot.

Table XX.—Produce per acre in 1902-1912, without Manure, on the Plots which had grown Potatoes, variously Manured, in the 26 years, 1876-1901 inclusive.

	Potatoes, 1876-1901.		1902. Barley.		1903. Barley.		1904. Oats.		1905. Barley.		1906. Barley.		1907. Barley.		1908. Barley.		1909. Barley.	139	1910. Barley.	1911. Barley.	1. 8y.	1912. Oats.	8.59
2 2	Manures per acre per annum. (In the 5 years, 1887 to 1901, 400 lb., Basic Slag was used throughout instead of Superphosphate.)	Average Produce of total Tubers per Acre.	Dressed Grain.	Total .wants	Dressed Grain,	Total Wand	Dressed Grain.	Straw.	Dressed Grain.	Total T.waita	Dressed Grain.	Straw.	Grain, Total	Straw.	Grain.	Straw.	Grain. Total	besser(I nin15)	fatoT wants	Dressed Grain.	latoT .wans	Dressed Grain.	Total Total
55	Unmanured, 1876 and since Unmanured, 1882 and since.	Tons. I·4	Bush. 33.2	Lb. 1799	Bush. 9.6	Lb. B	Bush. 1	Lb. B	Bush. 1	332 B	Bush. 1	Lb. Bu 612 6	Bush. L	Lb. Bu 467 6	Bush. L. 38	Lb. Bush. 383 9.7	h. Lb. 7 948	Bush.	1.b.	Bush.	Lb. 135	Bush.	1.b. 483
ದಿ ಕ್ಷಿಪ	Previously Farmyard Man- ure, 14 tons Farmyard Manure, 14 tons,	31 8	35.4	1872 15-2		1020 2	21.5 1	1176	7.1	380 1	17.0 1101	101 10	10-3	782 7	7.8	617 14.	14.7 1251	1 11.4	927	4.0	561	12.8	891
≈ v ≥ ≈	1883 and since. Previously Superphosphate also . Farmyard Manure, 14 tons, 1883 and since, 1882 and	4.8	71.0	5216	46.9	3474 5	55.5	3060 2	28.3	1662 3	36-0	2361 18	18.9 17	1727 20	20.2 1277		1,218	24.1 2187 15.5	1914	10.8	1277	15.2	1477
5 9 9	previously Superphosphate, and in 1881 and previously Nitrate Soda = 86 lb. Nitrogen also	5-1	72.4	5115	44.9	3486 61.5		3258 3	30.3 1931	931 4	40.5	2781 19-1 1671 22-6 1427	-1		-6 14	27 24.8	8 235	5 15.6	1725	2355 15-6 1725 13-6 1517		19.3	1719
											Red Clover (2 crops).		Red Clover (2 crops).		Red Clover (2 crops).		Red Clover (1 crop).		Red Clover (2 crops).	Red Clover (2 crops).		Oats. Dressed T Grain. St	Total Straw.
5Z	Ammonium-salts = 86 lb. Nitrogen	1.7	59.1	3774 19-2		1018	24.1	1170	:	1	Cwt. No crop.	ob.	Cwt. 66.4		Cwt.		Cwt. 13.2		Cwt. 66°5	Cwt. 19-9	43 60	Bush.	Lb. 2068
ラス	Nitrate Soda = 86 lb. $\left.\begin{array}{c} \text{Nitrage} \\ \text{Nitrogen} \end{array}\right.$	2.1	65.6	4275 18·6	18.6	911	22.7 1	1263 C	Plots 5, 7, and 9 Cow Peas. Plant		64.8 6.74.0 6.57.3 7.83 6.83	<u>i ~ v ~ v</u>	52.6 58.9 58.6 54.9	4.89	20.9		14.4		63.5	13.8	ŵ	6.08	2085
ZZZ	Ammonium - salts = 86 lb. Nitrogen, and Mixed Mineral Manure*	.c.	64.4	4286	6.83	1634	30.9	1693		,	No crop.	å			55.3		23.8		106.6	49	49.8	45.0	2905
222	Nitrate Sodn = 86 lb.) Nitrogen, and Mixed Mineral Manure	4.	0.49	4629	26.2	1748	32.6	1635	Plots 6, 8, and 10 Red Clover.		a. 88.9 6. 82.9 c. 73.9	2.64	$\begin{array}{c} a. 72.0 \\ b. 60.5 \\ c. 63.6 \end{array}$	2.79	26.8		25.1	=	113.4	46	46.7	1.95	3086
'nχ	Superphosphate only	2.1	35.1	1811	13.3	890	22.7	1104	No erop.		d. 72·4) No crop.	ď.	d.61.8 76.0		40.1		19.1		81.9	54.6	9.	35.3	2099
=	Mixed Mineral Manure only	5.6	24.8	1610	12.8	887	20.6	1151	:		$\begin{pmatrix} a. /5.4 \\ b. 61.9 \\ c. 73.9 \end{pmatrix}$	0.69	a. 63.6 b. 52.8 c. 55.0	2.99	24.0		54.6		8.66	32.5	7.5	8.98	2275

c. Soil inoculated in 1905 with soil from a field which had carried Red Clover in 1904. $d.\ \mathrm{Soil}\ \mathrm{left}$ uninoculated. * "Mixed Mineral Manure," Superphosphate, and Sulphates of Potash, Soda, and Magnesia. a. Soil moculated in 1905 with Hiltner's preparation from Munich. b_{\cdot} ,, , , , , the United States.

HOOS FIELD

INOCULATION OF LEGUMINOUS PLANTS

Since the land on which potatoes had been formerly grown (see Plan on page 42) is known to have carried no leguminous crop for the last fifty years, it was decided to use those plots which no longer showed much residue of the manures previously applied, i.e., Plots 5-10, for testing the comparative effects of different media for inoculating leguminous plants with their appropriate bacteria. In 1905, therefore, Plots 6, 8, and 10 were divided transversely into four plots; on A, soil inoculated with Hiltner's preparation from Munich; on B, soil inoculated with Moore's preparation from the United States; on C, soil from a field which had carried red clover in 1904, were sown on 7th April; D being left uninoculated. Red clover seed was sown on 15th May over the whole area, and was continued each year to 1911 inclusive; in 1912 a crop of oats was taken. See yield in Table XX.

Plots 5, 7, and 9 were similarly divided into three plots and sown with cow peas (Vigna catjang), a leguminous plant quite new to this land. On E, the seed was inoculated with Moore's medium just before sowing; on F, soil obtained from an old cow pea field in the United States was spread; and G was not inoculated. The cow peas were sown on 16th May, but failed to give a satisfactory plant, and were ploughed up. The plots were sown with red clover in 1906, as part of a further trial of the continuous growth of clover. This continued to 1911 inclusive; in 1912 oats were grown on the plots. For results, see Table XX.

Table XXI.—Experiments on Wheat, alternated with Fallow, without Manure (Hoos Field), 62 years (1851-1912); and grown continuously without Manure (Broadbalk Field), 62 years (1851-1912).

A 1 .				Duadasa	100+	4	TT 0 0 MG	1011	nd 1010
Average produce	oi Grain	per acre.	anu	rroduce	last	LWO	years,	1911 9	ına ısız.

			Dressed Grain.	
		Wheat after Fallow each year (Hoos Field).	Wheat after Wheat each year (Broadbalk).	After Fallow + or - after Wheat.
Averages		after Fallow, recko he half in Crop eac	ned at the yield per h year.	Acre
		Bushala	Bushels.	Bushels.
E ****** (1951 55)		Bushels. 19:2	14.7	+ 4.5
5 years (1851-55) .		132	14 /	7 4 0
10 , (1856-65) .		26.1	15.9	+10.2
10 ,, (1866-75) .		13.5	11.9	+ 1.6
10 , (1876-85) .		14.8	11.3	+ 3.5
10 ,, (1886-95) .		15.1	12.1	+ 3.0
10 ,, (1896-1905)		14.3	11.7	+ 2.6
50 ,, (1856-1905)		16.7	12.5	+ 4.2
		16.0	12.2	+ 3.8
57 , (1851-1912)				
	: :	17.0	12.5	+ 4·5 - 0·3

HOOS FIELD

WHEAT AFTER FALLOW

The two half-acre plots in Hoos field are never manured, but every year one carries a wheat crop and the other is given a bare summer fallow, the treatment alternating, so that every year one plot is carrying a wheat crop following a bare fallow. By comparing the results obtained with the yield of the unmanured plot growing wheat continuously, the benefit of the bare fallow can be estimated. (See Table XXI.)

LITTLE HOOS FIELD

RESIDUAL VALUE OF MANURES

The object of the experiments in this field is to test the residual value of certain typical manures, *i.e.*, the value of the residues left in the soil after one or more crops have been grown since the time of their application. To eliminate the effect of season, the result yielded by the residue is in all cases compared with that of a new application of the same manure, as well as with a continuously unmanured check plot.

The ordinary dung is made by feeding beasts with hay and roots only, the beasts making the cake-fed dung alongside receive also an ordinary allowance of linseed and cotton cake. The two lots of dung are then laid up in heaps for a short time, and weighed out immediately before applying.

Table XXII.—General Dressings of Mineral Manure on Series A to E, and of Nitrogenous Dressings on Series F to H.

Series A to E. Series F, G, II. 1904 3 cwt. Superphosphate. 1904 1 cwt. Sulphate Ammonia. 1905 1905 1 cwt. Sulphate Ammonia. 1906 3 cwt. Sulphate Potash. 1906 2 cwt. Sulphate Ammonia. 3 cwt. Sulphate Potash. 1907 3 cwt. Superphosphate. 1907 1 cwt. Sulphate Ammonia. 1908 3 cwt. Superphosphate. 1908 1 cwt. Sulphate Ammonia. 1909 3 cwt. Superphosphate. 1909 1 cwt. Sulphate Ammonia. 1910 1910 1 cwt. Sulphate Ammonia. 3 cwt. Superphosphate. 1911 1911 1 cwt. Sulphate Ammonia. 200 lb. Sulphate Potash. 200 lb. Sulphate Potash. 1912 1912 1 cwt. Nitrate Soda.

(Quantities per acre.)

					CONTRACTOR CONTRACTOR OF THE PARTY OF THE PA	
Α	Dung (ordinary)	4 Dung (ordinary)	3 Dung <i>(ordinary)</i>	(1) Dung (ordinary)	1	
	16 tons per acre 1907, 11, 15	16 tons per acre 1906, `10,'14	16 tons per acre 1905, `09,'13	l6 tons per acre 1904,'08,'12		
-	Dung	Dung	Dung	2	(1) Dung	
В	(Cake-fed) 6 tons per acre 1907, '11, '15	(Cake-fed) 16 tons per acre 1906, 10, 14	(Cake fed) 16 tons per acre 1905, '09,'13		(Cake•fed) 16 tons per acre 1904, '08, '12	
	5	4	3	2	1	П
C	Shoddy	Shoddy		Shoddy	Shoddy	١
(2)	Iton per acre 1907, 'II, 'I5	/ ton per acre 1906, '10, '14		l ton per acre 1905, '09, '13	I ton per acre 1904, 08, 12	
	5	4	3 Guano	2 Guano	Guano	
D	Guano 8 cwt per acre		8 cwt per acre	8 cwt per acre	8cwt per acre	
(2)	1907, 11, 15		1906, 70, 74	1905, 09, 13	1904, '08, 12	
	7.0000000000000000000000000000000000000					
	5	4	3	2	Dana salia	l
Ε	5	Rape-cake	Rape-cake	Rape-cake	Rape-cake	
E (2)	5	Rape-cake 10 cwt per acre 1907, 11, 15	Rape-cake 10 cwt per acre 1906, '10, '14	2 Rape-cake 10 cwt per acre 1905, '09, '13	Rape-cake 10 cwt per acre 1904, '08, '12	
(2)	5	10 cwt per acre 1907, 11, 15 4	10 cwt per acre 1906, 10, 14 3	10 cwt per acre 1905, '09, '13 2	10 cwt per acre 1904, '08, '12	
(2)	5 Superphosphate	10 cwt per acre 1907, 11, 115 4 Superphosphate	10 cwt per acre 1906, 10, 14 3 Superphosphate	10 cwt per acre 1905, '09, '13 2 Superphosphate	10 cwt per acre 1904, '08, '12	
(2)	600 lb peracre	10 cwt per acre 1907, 11, 15 4 Superphosphate 6001b per acre	10 cwt per acre 1906, '10, '14 3 Superphosphate 600 lb per acre	10 cwt per acre 1905, '09, '13 2 Superphosphate 600 lb.per acre	10 cwt per acre 1904, '08, '12	
(2)		10 cwt per acre 1907, 11, 115 4 Superphosphate	10 cwt per acre 1906, 10, 14 3 Superphosphate	10 cwt per acre 1905, '09, '13 2 Superphosphate	10 cmt per acre 1904, '08, '12	
(2) F	600 lb peracre 1907, '11, '15 5 Bone Meal	10 cwt per acre 1907, 11, 15 4 Superphosphate 6001b per acre 1906, 70, 14 Bone Meal	10 cwt per acre 1906, '10, '14 3 Superphosphate 600 lb per acre	10 cwt per acre 1905, '09, '13 2 Superphosphate 600 lb: per acre 1904, '08, '12 2 Bone Meal	10 cmt per acre 1904, '08, 12	
(2)	600 lb peracre 1907, '11, '15 5 Bone Meal 430 lb. peracre	10 cwt per acre 1907, 11, '15 4 Superphosphate 600lb per acre 1906, '10, '14 4 Bone Meal 430 lb per acre	10 cwt per acre 1906, '10, '14 3 Superphosphate 600 lb per acre	10 cwt per acre 1905, '09, '13 2 Superphosphate 600 lb:per acre 1904, '08, '12 2 Bone Meal 430 lb per acre	10 cwt per acre 1904, '08, '12 I Bone Meal 430/b.per acre	
(2) F	600 lb peracre 1907, '11, '15 5 Bone Meal	10 cwt per acre 1907, 11, 15 4 Superphosphate 6001b per acre 1906, 70, 14 Bone Meal	10 cwt per acre 1906, 10, 14 3 Superphosphate 600 lb per acre 1905, 109, 13	10 cwt per acre 1905, '09, '13 2 Superphosphate 600 lb: per acre 1904, '08, '12 2 Bone Meal	10 cmt per acre 1904, '08, 12	
(2) F	600 lb peracre 1907, '11, '15 5 Bone Meal 430 lb. peracre	10 cwt per acre 1907, 11, 15 4 Superphosphate 6001b per acre 1906, 10, 14 Bone Meal 430 lb per acre 1906, 10, 14	10 cwt per acre 1906, '10, '14 3 Superphosphate 600 lb per acre 1905, '09, '13	10 cwt per acre 1905, '09, '13 2 Superphosphate 600 lb:per acre 1904, '08, '12 2 Bone Meal 430 lb per acre	10 cwt per acre 1904, '08, '12 I Bone Meal 430/b.per acre	
(2) F	600 lb peracre 1907, '11, '15 5 Bone Meal 430 lb. peracre	10 cwt per acre 1907, 11, '15 4 Superphosphate 600lb per acre 1906, '10, '14 4 Bone Meal 430 lb per acre	10 cwt per acre 1906, 10, 14 3 Superphosphate 600 lb per acre 1905, 109, 13	10 cwt per acre 1905, '09, '13 2 Superphosphate 600 10 per acre 1904, '08, '12 2 Bone Meal 430 10 per acre 1905, '09, '13	10 cmt per acre 1904, '08, '12 Bone Meal 430/b.per acre 1904, '08, '12	

Adjoins Broadbalk Field.

Adjoins Hoos Field.

Area of each plot, th acre.

Each Plot has received Superphosphate and Sulphate Potash as set out in Table XXII.

Each Plot has received both Nitrogenous and Mineral Manures as set out in Table XXII.

Series	i A	deals with	the residual	effects	of Ordinary Dung.
,,	\mathbf{B}	11	,,	,,	Cake-fed Dung.
,,	C	,,	,,	,,	Shoddy.
,,	D	,,	,,	,,	Guano.
,,	\mathbf{E}	,,	**	,,	Rape Cake.
,,	\mathbf{F}	,,	,,	,,	Superphosphate.
,,	G	11	,,	,,	Bone-Meal.
	Н				Basic Slag

In each series the manure is applied to one plot in 1904 and each successive fourth year, to another plot in 1905 and each successive fourth year, to a third plot in 1906 and each successive fourth year, and to a fourth plot in 1907 and each successive fourth year.

each successive fourth year, and to a fourth plot in 1907 and each successive fourth year. All the plots in the Series A to E, which deal with Nitrogenous Manures, receive, as necessary, equal amounts of Phosphates and Potash. Similarly, all the plots in the Series F, G, H, dealing with Phosphatic Manures, receive equal dressings of Nitrogenous or Potassic Manures as required.

(1) In 1912 only 10 tons 8 cwt. per acre of ordinary and cake-fed Dung respectively was applied, instead of 16 tons as in previous years.

(2) In 1908 and since, the Nitrogenous Manures applied to the plots of Series C, D, and E have been as follows—

```
Series C. Shoddy, 957 lb. = 50 lb. N. per acre.

" D. Peruvian Guano, 777 lb. = 50 lb. N. ,

" E. Rape Cake, 1036 lb. = 50 lb. N. ,
```



Check plots receiving in Series A to E no Nitrogen throughout, Series F to H, no Phosphates throughout.

RESIDUAL VALUE OF VARIOUS MANURES

Table XXIII .- Total Produce, Grain and Straw, or Roots and Leaves, per acre.

_										
Series and Plot.	Manuring.	Swedes, 1904.	Barley, 1905.	Mangolds, 1906.	Spring Wheat, 1907.	Swedes, 1908.	Barley, 1909.	Wheat, 1910.	Mangolds, 1911.	Wheat, 1912.*
A 1 2 3 4 5	Unmanured	Tons. 10·3 13·1 8·8 8·8 9·8	Lb. 2323 4649 3501 2269 2402	Tons. 17:1 18:2 17:5 18:2 14:9	Lb. 3650 4673 5393 5471 6908	Tons. 14.0 19.1 14.5 15.5 17.3	Lb. 3792 5128 5544 4057 4581	Lb. 2270 2572 2681 2406 2358	Tons. 11.6 13.9 14.1 12.5 15.8	Bush. 19.4 34.3 26.9 29.2 26.8
B 1 2 3 4 5	Dung, cake-fed (1904, '8, '12) Unmanured	15.7 10.0 9.5 11.4 9.4	4177 2417 5530 2772 2649	19·4 16·2 18·5 25·6 14·4	4319 4025 5497 6489 9407	22 4 14 3 14 2 16 9 19 0	5362 3862 6641 4400 4298	2386 2261 2921 3502 2369	14·1 12·0 14·2 14·4 17·1	35.6 21.8 29.4 26.5 31.4
C 1 2 3 4 5	Shoddy (1904, '8, & '12), (1905 & '9) Unmanured Shoddy (1906 & '10) (1907 & '11)	14.7 11.1 10.6 10.7 10.3	3656 4363 2588 2512 2615	21·0 23·6 17·7 24·2 16·9	4667 4550 4334 6231 7495	19·7 16·3 15·1 19·1 22·2	3969 4558 3850 4466 5448	2295 2387 2561 3461 2560	11 ·4 11 ·6 11 ·7 14 ·0 14 ·7	
D 1 2 3 4 5	Guano (1904, '8, & '12) ,. (1905 & '9) ,. (1906 & '10) Unmanured Guano (1907 & '11)	14.6 11.0 10.6 10.6	2550 5176 2857 2985 2680	20·1 19·7 25·6 18·7 17·4	4056 4165 4846 4618 7875	20.9 15.3 15.9 17.4 15.7	3608 6834 4053 4510 4014	1742 2114 3392 2739 2374	10.5 11.5 11.1 11.8 14.2	24·1 22·5 26·9
E 1 2 3 4 5	Rape Cake (1904, '8, & '12). , (1905 & '9). , (1906 & '10) , (1907 & '11) Unmanured	14·1 11·2 9·5 10·5 10·8	2674 4185 2645 2734 2769	17:8 17:9 22:7 19:4 19:5	3887 4326 4584 6619 4527	19.7 15.1 14.5 15.2 14.7	3750 5203 3866 4661 4155	2180 2242 3486 2516 2784	10·7 11·7 11·5 14·5 12·7	
F 1 2 3 4 5	Unmanured . Superphosphate (1904, '8, '12) ,, (1905 & '9) ,, (1906 & '10) ,, (1907 & '11)	11.7 12.2 10.2 9.7 9.7	3132 3025 3949 3913 4221	22·9 23·2 23·6 24·1 23·6	4749 5064 4956 5419 5698	14·1 16·9 14·6 16·0 16·4	4814 4726 4973 5280 5641	3166 3223 2922 2682 3190	8·7 10·9 11·7 12·8 14·2	31·9 34·9
G 1 2 3 4 5	Bone-Meal (1904, '8, & '12). ,, (1905 & '9) Unmanured. Bone-Meal (1906 & '10) ,, (1907 & '11)	12.9 10.1 10.2 9.9 9.2	3176 3636 3495 3450 3525	23·1 22·1 20·6 22·6 22·1	5203 5821 5491 6043 6276	16·7 14 3 12·7 14·2 19·9	4445 4922 4247 4711 5285	3345 3657 3701 3263 3512	9·9 9·9 9·2 10·5 12·6	32 7 29·0 31·8
H 1 2 3 4 5	Basic Slag (1904, '8, '12) (1905 & '9)	11.8 10.4 9.4 9.1 8.6	4400 4002 3662 3624 3293	20.5 21.3 21.4 17.0 17.4	6285 5930 5860 5816 5933	13.8 13.6 13.6 14.4 11.4	4182 4530 4431 3860 4511	3564 3596 3943 3804 4005	11.5 12.0 12.5 12.0 10.5	33·7 29·1 32·5

The yields on the plots to which the manure was applied in any given year are printed in heavier type.

• Dressed Grain only.

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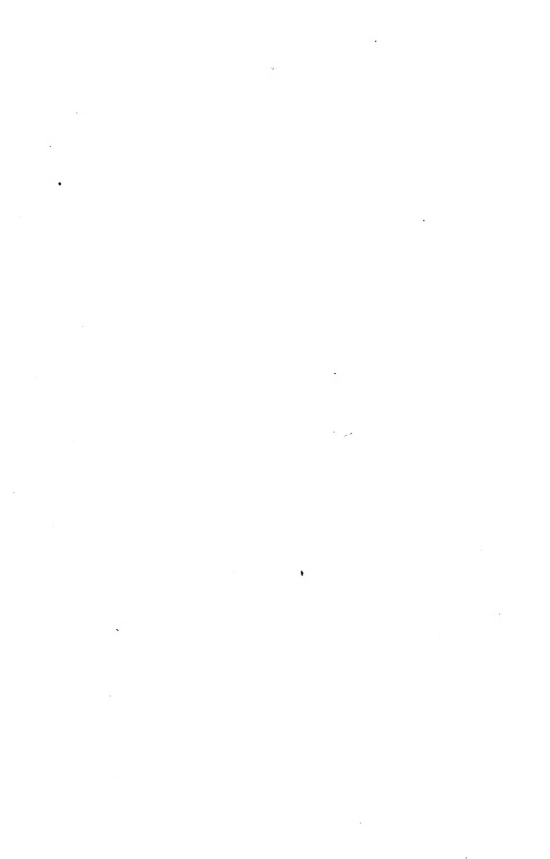
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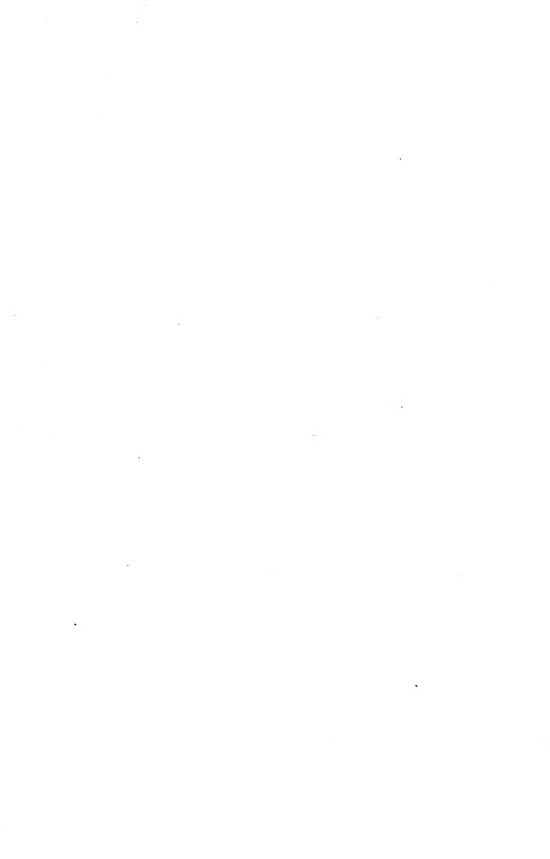
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